

	Typ	L #	Hits	Search Text	DBs	Tim Stamp
1	BRS	L1	225	(navigat\$3 or tak\$3 or jump\$3) with (homepage\$1 or home adj page\$1 or home adj site\$1)	USPAT	2003/10/14 16:35
2	BRS	L2	27	(navigat\$3 or tak\$3 or jump\$3) with (homepage\$1 or home adj page\$1 or home adj site\$1) with (button\$1)	USPAT	2003/10/14 17:05
3	BRS	L3	304	gateway.as.	USPAT	2003/10/14 17:05
4	BRS	L4	14	3 and home adj page\$1	USPAT	2003/10/14 17:06

8/3,K/1 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

02728744 SUPPLIER NUMBER: 101528585 (USE FORMAT 7 OR 9 FOR FULL TEXT
)

**Safari (OS X). (Reviews: Group Test Browsers). (Software
Review) (Product/Service Evaluation)**

Internet Magazine, 111(2)

June, 2003

DOCUMENT TYPE: Product/Service Evaluation ISSN: 1355-6428

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 399 LINE COUNT: 00034

... steal screen real-estate. You get just what you need -- a compact set of six **buttons** to the left of the URL bar, and a Google search field to the right of it. A 'snapback' **button** next to the Google search lets you return to the last **URL** you typed in or the **top level** of a **website** you've been drilling down through. Add a bug report **button** to the right of that and Safari's brushed-steel interface is complete.

The browser...

8/3,K/2 (Item 2 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

02581125 SUPPLIER NUMBER: 83041563 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Sharing Is Daring -- Collaboration software offers fertile ground for your
users to work together online. ERoom and Intraspect provide all the right
tools to do the job. (Evaluation)**

Anderson, Ron

Network Computing, 47

Feb 18, 2002

DOCUMENT TYPE: Evaluation ISSN: 1046-4468 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 4491 LINE COUNT: 00369

... subscription services-and an applications framework for building the collaborative applications.

When you hit the "**Top Level**" **button** prominently displayed on every **page** of the Product Collaboration application, you are transported to a "group memory" page, the heart...

8/3,K/3 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

02573431 SUPPLIER NUMBER: 82077932 (USE FORMAT 7 OR 9 FOR FULL TEXT)

HealthSquare.com. (Brief Article)

Stinson, Craig

PC Magazine, 21, 1, 146

Jan 15, 2002

DOCUMENT TYPE: Brief Article ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 94 LINE COUNT: 00011

TEXT:

...and its motto, "Helping women and their families lead healthy lives," are reflected in the **site's top - level menu**, which includes such items as Woman's Health, Baby and You, and Healthy Kids. The...

8/3,K/4 (Item 4 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

02549691 SUPPLIER NUMBER: 79167174 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Going Where the Users Are: Live Digital Reference.
Stormont, Sam
Information Technology and Libraries, 20, 3, 129
Sept, 2001
ISSN: 0730-9295 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 4707 LINE COUNT: 00380

... s also important that the link for live help be positioned prominently on the Web **pages** (preferably at the **top level**) and not buried several levels down. The link should appear on many different pages on the Web site. Joe Janes has commented that his ideal would be a **button** that followed him as he moved from page to page.

With the upcoming redesign of...

8/3,K/5 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02531806 SUPPLIER NUMBER: 77384979 (USE FORMAT 7 OR 9 FOR FULL TEXT)
THE INTERNET: E-mail discussion services. (eGroups, webification) (Internet/Web/Online Service Information)
Conhaim, Wallys W.
Link-Up, 18, 4, 3
July, 2001
ISSN: 0739-988X LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 2356 LINE COUNT: 00189

... mail addresses are not revealed to others, and thus spammers cannot easily build e-mail **address** databases of eGroups members.

The **top level menu** for Yahoo! groups looks very much like the one for Yahoo!, except for the addition...

8/3,K/6 (Item 6 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02515023 SUPPLIER NUMBER: 75819853 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Three Iterations of an Academic Library Web Site.
Vaughan, Jason
Information Technology and Libraries, 20, 2, 81
June, 2001
ISSN: 0730-9295 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 8922 LINE COUNT: 00775

... 3 percent
had 3- to 4-page lengths.

In addition to facilitating navigation of the **site** via the **top level** links and hierarchies as found on the home page, each of the redesign efforts has...

...electronic resources page, and a link to the library home page. For 1998 a navigational **toolbar** appearing at the top of each page mapped out exactly where the user was within...

8/3,K/7 (Item 7 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02477074 SUPPLIER NUMBER: 70737654 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Top Internet Explorer 5.5 Tips. (Top Internet Explorer 5.5 Tips -- Make the Web work for you with our hot Microsoft browser tips, tricks, and secrets.) (Product Support) (Tutorial)
Li-Ron, Yael; Yegulalp, Serdar; Welkes, Ethan
WinMag.com, NA

Feb 20, 2001

DOCUMENT TYPE: Tutorial

LANGUAGE: English

RECORD TYPE: Fulltext;

Abstract

WORD COUNT: 3066

LINE COUNT: 00228

TEXT:

...for propeller-heads, intermediate users, or newbies who don't even know what the Back **button** does. If we publish a tip of yours, you'll be rewarded with a byline...

...Up IE Launch IE Instantly Here's a shortcut for launching IE. Click the Start **button** , select Run, and type a Web address into the Run field. IE will open automatically and go to that address. Bonus tip: To launch Outlook Express, click the Start **button** , select Run, and type "mailto:" followed by the e-mail address of the person you...

...Toggler. When you install it, you add an Image Toggler icon on IE's Links **toolbar** . How many people really use the Links bar, for example? It's an unnecessary real-estate hog. But we need to activate it just this once: Right-click IE's **toolbar** and click Links to activate it (if there's a checkmark next to it, don...to. Here's how. Select Tools/Internet Options. Click the Content tab. Click the AutoComplete **button** . Check off the potentially dangerous options (Use AutoComplete for Web addresses, Forms, and User names...

...passwords). And now to the coup de grace: Click the Clear Passwords and Clear Forms **buttons** to erase all traces of your identity. The Look of IEMake Your Own Bookmark IconsEver...

...using your favorite image-editing program, name it favicon.ico, and place it in the **top - level** directory of your Web **site** . If all goes well, IE should detect it automatically when you bookmark or browse the...

...style you prefer. Select Tools/Internet Options and open the General tab. Click the Fonts **button** and pick your preferred font and font size. Exit the dialog box and click the Accessibility **button** . Check the options "Ignore font styles specified on Web pages" and "Ignore font sizes specified...

...and then click Add/Remove. Select the "Repair the current installation of Internet Explorer" radio **button** . Click OK.Parlez-vous Français? ...Tools/Internet Options in IE 5.5, open the General tab, and click the Languages **button** . Click Add and choose the language you want your browser to support from the list...

...entire Web page, including the graphics. Select Save As from the IE 5.5 File lmenu0 and choose Web Page/Complete from the Save As Type drop-down **menu** . When you do this, the Web page is saved along with a corresponding folder that...more space, hide the Address bar (right-click it and deselect it from the Context **menu**), and then simply hit Ctrl+O to access the Open dialog whenever you need to...

...the F11 key. Under the Hood Choose Your HTML Editor When you click the Edit **button** on IE's **toolbar** , you open the current page in your default HTML editor. Not all editors are created...

8/3,K/8 (Item 8 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

02475195 SUPPLIER NUMBER: 70421782 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Top Internet Explorer 5.5 Tip.(Product Support)

Li-Ron, Yael; Yegualp, Serdar; Welkes, Ethan

WinMag.com, NA

Feb 13, 2001

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3066

LINE COUNT: 00228

TEXT:

...for propeller-heads, intermediate users, or newbies who don't even know what the Back **button** does. If we publish a tip of yours, you'll be rewarded with a byline...

...Up IE Launch IE Instantly Here's a shortcut for launching IE. Click the Start **button** , select Run, and type a Web address into the Run field. IE will open automatically and go to that address. Bonus tip: To launch Outlook Express, click the Start **button** , select Run, and type "mailto:" followed by the e-mail address of the person you...

...Toggler. When you install it, you add an Image Toggler icon on IE's Links **toolbar** . How many people really use the Links bar, for example? It's an unnecessary real-estate hog. But we need to activate it just this once: Right-click IE's **toolbar** and click Links to activate it (if there's a checkmark next to it, don...to. Here's how. Select Tools/Internet Options. Click the Content tab. Click the AutoComplete **button** . Check off the potentially dangerous options (Use AutoComplete for Web addresses, Forms, and User names...

...passwords). And now to the coup de grace: Click the Clear Passwords and Clear Forms **buttons** to erase all traces of your identity. The Look of IEMake Your Own Bookmark IconsEver...

...using your favorite image-editing program, name it favicon.ico, and place it in the **top - level** directory of your Web **site** . If all goes well, IE should detect it automatically when you bookmark or browse the...

...style you prefer. Select Tools/Internet Options and open the General tab. Click the Fonts **button** and pick your preferred font and font size. Exit the dialog box and click the Accessibility **button** . Check the options "Ignore font styles specified on Web pages" and "Ignore font sizes specified...

...and then click Add/Remove. Select the "Repair the current installation of Internet Explorer" radio **button** . Click OK.Parlez-vous Français? ...Tools/Internet Options in IE 5.5, open the General tab, and click the Languages **button** . Click Add and choose the language you want your browser to support from the list...

...entire Web page, including the graphics. Select Save As from the IE 5.5 File **lmenu0** and choose Web Page/Complete from the Save As Type drop-down **menu** . When you do this, the Web page is saved along with a corresponding folder that...more space, hide the Address bar (right-click it and deselect it from the Context **menu**), and then simply hit Ctrl+O to access the Open dialog whenever you need to...

...the F11 key. Under the Hood Choose Your HTML Editor When you click the Edit **button** on IE's **toolbar** , you open the current page in your default HTML editor. Not all editors are created...

8/3,K/9 (Item 9 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02469275 SUPPLIER NUMBER: 69475962 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Under the Hood of the Latest Whistler Beta. (Under the Hood of the Latest Whistler Beta -- In this build of Whistler, some 'improvements' have disappeared -- hopefully for good.)
Yegulalp, Serdar
WinMag.com, NA
Jan 24, 2001
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1212 LINE COUNT: 00094

TEXT:

...To me, that's good. I hated, hated, hated the "new look" for the Start **Button** and a lot of the other common interfaces. The login screen

is also back to...your favorite image-editing program, then name it favicon.ico and place it in the **top - level** directory of your Web **site** . Next, add the following code to the page you want bookmarked:<head> <link rel="shortcut..."

8/3,K/10 (Item 10 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02469274 SUPPLIER NUMBER: 69475961 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Ease Up on Web Searching. (Ease Up on Web Searching - Google Toolbar lets you perform searches on the fly and go back to previous queries.)
Bannan, Karen J.
WinMag.com, NA
Jan 24, 2001
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 510 LINE COUNT: 00039

TEXT:

...see larger image) A Highlighter option lets you find your search terms quicklyOnce installed, the **toolbar** sits inconspicuously at the top of your browser. Unless in use, the only thing you...

...that I lost the current page I was looking at. I really liked what the **toolbar** features could do, though. Once you click on a result, you can search just that...

...the page you are visiting. At any time, you can also click on the Up **button** , which takes you to the **site 's top level** . Google **Toolbar** was every bit as good as I hoped it would be. However, the invasive site...

8/3,K/11 (Item 11 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02466231 SUPPLIER NUMBER: 69290438 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Under the Hood of the Latest Whistler Beta. (Under the Hood of the Latest Whistler Beta -- In this build of Whistler, some 'improvements' have disappeared -- hopefully for good.) (Software Review) (Evaluation)
Yegulalp, Serdar
WinMag.com, NA
Jan 18, 2001
DOCUMENT TYPE: Evaluation LANGUAGE: English RECORD TYPE: Fulltext
; Abstract
WORD COUNT: 1196 LINE COUNT: 00092

TEXT:

...To me, that's good. I hated, hated, hated the "new look" for the Start **Button** and a lot of the other common interfaces. The login screen is also back to...your favorite image-editing program, then name it favicon.ico and place it in the **top - level** directory of your Web **site** . If all goes well, IE should detect it automatically when you bookmark or browse the...

8/3,K/12 (Item 12 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02466230 SUPPLIER NUMBER: 69290437 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Ease Up on Web Searching. (Google Toolbar) (Product Information)
Bannan, Karen J.
WinMag.com, NA
Jan 18, 2001
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 510 LINE COUNT: 00039

TEXT:

...see larger image) A Highlighter option lets you find your search terms quickly. Once installed, the **toolbar** sits inconspicuously at the top of your browser. Unless in use, the only thing you...

...that I lost the current page I was looking at. I really liked what the **toolbar** features could do, though. Once you click on a result, you can search just that...

...the page you are visiting. At any time, you can also click on the **Up button**, which takes you to the **site's top level**. Google **Toolbar** was every bit as good as I hoped it would be. However, the invasive site...

8/3,K/13 (Item 13 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02366748 SUPPLIER NUMBER: 59023159 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Jooly's Joint -- MS Web Pals.
Howell, Julie
Internet Magazine, 85
Jan, 2000
ISSN: 1355-6428 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1045 LINE COUNT: 00082

... shared experience and unobtrusive support. Navigation through the site relies heavily on hitting the **Back button**. This is common for sites that grow rapidly. New content pages are added in a...

...that will develop as the site develops. Plan a hierarchy. The main headings for your **site** become the **top - level** navigation. This is similar to the chapter headings of a book. These headings should ideally...

8/3,K/14 (Item 14 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02240696 SUPPLIER NUMBER: 53231164 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Letters. (Letter to the Editor)
eMediaweekly, 57(1)
Nov 16, 1998
DOCUMENT TYPE: Letter to the Editor LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 1309 LINE COUNT: 00103

... forcing us to figure out one confusing interface after the next. The whole Java-linked- **buttons** and frames interface is terrible, because I can't bookmark any particular piece of information. Instead, I have to bookmark the **top level** of a **site**, and then refigure how to get back to the frame I want every time. This...

8/3,K/15 (Item 15 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02100642 SUPPLIER NUMBER: 19758605 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Save files to and from the Internet - instantly! (Microsoft Office 97's built-in FTP) (Office Computing special section) (Product Support) (Tutorial)
PC/Computing, v10, n10, pA18(2)
Oct, 1997
DOCUMENT TYPE: Tutorial ISSN: 0899-1847 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1080 LINE COUNT: 00077

... space you'll need to include the required username and password.
Click on the Add **button** , then click on OK to exit Add/Modify FTP Locations. If the Add **button** remains grayed out, verify that you typed in the FTP address correctly: Office doesn't let you add anything except a **top - level** , or root, FTP **domain address** .
3 Access the site. You should now see ZDNet's FTP address listed in the...

8/3,K/16 (Item 16 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02073922 SUPPLIER NUMBER: 19379858 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Create a Web site in record time. (DeltaPoint's QuickSite Developer's Edition Web authoring software) (Software Review) (Evaluation)
Kiely, Don
Databased Web Advisor, v15, n5, p34(4)
May, 1997
DOCUMENT TYPE: Evaluation ISSN: 1090-6436 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2446 LINE COUNT: 00225

... the resulting Project View with the database QuickSite created for a site with home, text, **menu** , and form pages, along with the formatting choices I made. The Project View displays an...

...in the structure. Thus, you can see at a glance which item is at the **top level** of the structure--the Home **Page** in this case--and the major elements included on each page.
(Figure 1 ILLUSTRATION OMITTED...)

8/3,K/17 (Item 17 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01516409 SUPPLIER NUMBER: 12188030 (USE FORMAT 7 OR 9 FOR FULL TEXT)
EISToolkit: working executive: based on Wingz, EISToolkit is a system for creating executive information systems. (includes related article) (Software Review) (Reviews) (Evaluation)
Oski, Jonathan A.
MacWEEK, v6, n21, p74(1)
May 25, 1992
DOCUMENT TYPE: Evaluation ISSN: 0892-8118 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1214 LINE COUNT: 00100

... on Macs and IBM PCs and compatibles.
Various objects can be placed on a Layout **page** . **Top - level** Layout **pages** of an EIS typically have navigational **buttons** that allow the user to select what portion of the database they want to view...

...during the initial development process or join them later by establishing a link between a **button** and another object.
Why Wingz? With so many development environments available, why choose one based...

8/3,K/18 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2003 The Gale Group. All rts. reserv.

02737082 Supplier Number: 67454188 (USE FORMAT 7 FOR FULLTEXT)
ICANN's Flawed Process Results in Inaccuracies And False Assumptions, Says dotTV.
PR Newswire, p9761

Nov 15, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 665

... consideration most applicants vying to become the official registry for an entirely new generation of **top - level domain** names. The applicants, who each paid (U.S.) \$50,000 per submission, proposed names ranging...

...kids" to ".biz" to ".pro" to ".nom". These new domain extensions would join the familiar **menu** of .com, .net., and .org, allowing consumers greater choice and specificity when choosing an Internet...

8/3,K/19 (Item 2 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2003 The Gale Group. All rts. reserv.

02486650 Supplier Number: 61858540 (USE FORMAT 7 FOR FULLTEXT)

Afternic.com Opens Domain Name Dialogues to the Public With Industry and Policy Discussion Forums; Domain name exchange lifts the curtain on formerly private debates.

Business Wire, p0272

April 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 459

... as the domain name industry's true information hub. Specifically, they cited such current, hot **button** topics as the UDRP (Universal Dispute Resolution Policy), implemented to arbitrate worldwide **domain** disputes, and the new generic **top - level** domains being considered by ICANN as issues that would benefit greatly from public airing.

"The...

8/3,K/20 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

05466490 Supplier Number: 96769342 (USE FORMAT 7 FOR FULLTEXT)

Over 1m copies of Apple's Safari web browser downloaded.

Internet Business News, pNA

Jan 22, 2003

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 165

... ever created for the Mac and features include Google search capabilities integrated directly into the **toolbar**; 'SnapBack', a new way to instantly snap back up to search results or the **top level** of any web **site** after browsing; and a new way to name, organise and present bookmarks.

The Safari public...

8/3,K/21 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

05464429 Supplier Number: 96659701 (USE FORMAT 7 FOR FULLTEXT)

Apple's Safari browser downloads top 1 million.

M2 Presswire, pNA

Jan 21, 2003

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 489

... twice as fast. Safari's innovative features include Google search capabilities integrated directly into the **toolbar** ; **`SnapBack`**, a new way to instantly snap back up to search results or the **top level** of any **website** after browsing down one or more levels; a completely new way to name, organise and...

8/3,K/22 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

05455351 Supplier Number: 96249995 (USE FORMAT 7 FOR FULLTEXT)
Apple unveils Safari; Fastest web browser ever created for the Mac.
M2 Presswire, pNA
Jan 8, 2003
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 753

... twice as fast. Safari's innovative features include Google search capabilities integrated directly into the **toolbar** ; **SnapBack**, a new way to instantly snap back up to search results or the **top level** of any **website** after browsing down one or more levels; a completely new way to name, organise and...

8/3,K/23 (Item 4 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02655775 Supplier Number: 45379586 (USE FORMAT 7 FOR FULLTEXT)
A graphic alternative to the big 3 and BBSs Web woos next wave of online papers
NewsInc, v7, n5, pN/A
March 3, 1995
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 836

... advertising we're doing." Mitchell says the ads typically run at the bottom of the **top - level pages** on their main **menu** , and proudly passes on a description a user made of them: "Prominent, but not intrusive
...

8/3,K/24 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06466443 Supplier Number: 54891097 (USE FORMAT 7 FOR FULLTEXT)
Intranet in a Box Microtest's WebZerver.
Mickey, Bill
Online, v23, n4, p61
July-August, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1586

... ineffectual.
BEYOND EAZY

Users don't have to stop at WebZerver's Eazy wizards, A **menu** bar that contains **buttons** , including EazyStyle and EazySubmit, that allow further manipulation of the site's pages is available...

...a page. The Modify feature allows users to edit, copy, move, and delete items. The **menu** bar can be found after clicking into the **top - level** folders located on the home **page** . For example, an end-user in the Human

Resources department can click on their respective...

...home page and within that departmental folder, or site, the user has access to the **menu** bar and can manipulate the contents of the Human Resources folder by posting new content...

8/3,K/25 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04893122 Supplier Number: 47196620 (USE FORMAT 7 FOR FULLTEXT)
NetObjects gets even better
Heck, Mike
InfoWorld, p48C
March 10, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 890

... that can appear on all sides of any page.

I added a set of navigation **buttons** to the left margin of my site by simply dragging them into position. With similar ease, I defined other Master Borders so that **pages** at the **top level** had a large banner with links to the main sections, whereas secondary pages took on...

8/3,K/26 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

14802666 SUPPLIER NUMBER: 89649607 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Avaya's CRM enhancements. (Product Review). (Interaction Center 6.0) (Product Announcement)
Krapf, Eric
Business Communications Review, 32, 7, 55(1)
July, 2002
DOCUMENT TYPE: Product Announcement ISSN: 0162-3885 LANGUAGE:
English RECORD TYPE: Fulltext
WORD COUNT: 1036 LINE COUNT: 00084

... a more focused way."

Specifically, Byrd said a website may not offer chat on the **top - level** customer service **page** where everyone could see and access it, but may strategically place the **button** that activates chat on a page where research shows customers

8/3,K/27 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

10064753 SUPPLIER NUMBER: 20334105 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Domain naming practices and World Wide Web search tactics.
Koehler, Wallace C., Jr.
Searcher, v6, n2, p54(7)
Feb, 1998
ISSN: 1070-4795 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 4298 LINE COUNT: 00455

... to limit the search for this fragment to URLs in which the fragment forms the **top level domain**. For instance, ".ar" entered in the box would retrieve Argentinian pages. Clicking the "Search" **button** initiates the search. An examination of the results (up to 100 hits can be viewed

8/3,K/28 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2003 The Gale Group. All rts. reserv.

09922416 SUPPLIER NUMBER: 20029503 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Refining the Internet in '97. (database vendors and search engines refine
their services)**
Notess, Greg R.
Database, v20, n6, p62(3)
Dec, 1997
ISSN: 0162-4105 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2508 LINE COUNT: 00197

... searches.

Another new HotBot search feature is the page type limit. This offers four radio **button** choices: Any, Front Page, Index Page, and Page Depth. Any is the default option. The Page Depth **button** uses a default value of three, but it can be changed to other numbers as...

...subsidiary pages on a site. The Index Page limit is similar, but can pick up **top level pages** within a directory or subdirectory, in addition to central pages. The index page limit

8/3,K/29 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

08640511 SUPPLIER NUMBER: 18162363 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**A map to the information superhighway. (ASM International's Web site) (Metal
Industry on the Internet)**
Sprockett, Laura
American Metal Market, v104, n67, p14A(1)
April 4, 1996
ISSN: 0002-9998 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1076 LINE COUNT: 00083

... information you can have on your site--all the littlest details--and then build your **menu** tree back to your **top level** from there. By creating the **site** from the bottom on up, you can see the site evolve into a structure that...

8/3,K/30 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

07669622 SUPPLIER NUMBER: 16504489 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The Internet. (accessing the network) (includes related article)
Conhaim, Wallys W.
Link-Up, v12, n1, p5(4)
Jan-Feb, 1995
ISSN: 0739-988X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 3398 LINE COUNT: 00275

... to create a "hot list" of your very own by clicking on a pull-down **menu** choice when you are in a resource you want to include. It can be a **top level** "home page" or a subordinate link. Lynx uses "bookmarks" to perform similar functions."

Keeping up
NCSA, original...

8/3,K/31 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

07484388 SUPPLIER NUMBER: 16100270 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Lynx to the World-Wide Web. (Internet access tools)
Notess, Greg R.

Online, v18, n4, p78(4)

July, 1994

ISSN: 0146-5422

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2704

LINE COUNT: 00209

... is initiated, a "home page" like the one in Figure 1 should appear. A home **page** is very similar to a **top - level** gopher **menu**. It is designed as a starting point for exploring the World-Wide Web. Each Web...

8/3,K/32 (Item 7 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2003 The Gale Group. All rts. reserv.

07228773 SUPPLIER NUMBER: 15311589 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Linking up to a global network. (The Internet) (Column)

Conhaim, Wallys W.

Link-Up, v11, n1, p5(4)

Jan-Feb, 1994

DOCUMENT TYPE: Column

ISSN: 0739-988X

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 3246

LINE COUNT: 00287

... EXIT: Enter the number of the item you wish to select
or

TOP	go to top level menu
PREV	display previous page of current menu
MORE	display next page of current menu
PAGE 3	display page 3 of current menu...

8/3,K/33 (Item 8 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2003 The Gale Group. All rts. reserv.

04492738 SUPPLIER NUMBER: 08236965 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Lotus CD/Prompt: a well-heeled reference tool. (evaluation)

Martin, Mike

Laserdisk Professional, v3, n1, p61(4)

Jan, 1990

DOCUMENT TYPE: evaluation

ISSN: 0896-4149

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 2405

LINE COUNT: 00191

... called a database, and is organized into 'documents.' After selecting a database from the shell **menu**, the retrieval system is invoked, by default selecting all 'documents' in the reference. Documents are...

...of query statistics (query statement and results). Any query in this log can become the '**domain**' for further queries.

The **top - level** BlueFish **menu** is shown in Figure 1. The following options are available:

Titles Display titles of currently...

8/3,K/34 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications

(c) 2003 McGraw-Hill Co. Inc. All rts. reserv.

01045287

Apache Tests Power Of New Cockpit Tool

Aviation Week & Space Technology October 18, 1999; Pg 46; Vol. 151, No. 16

Journal Code: AW

ISSN: 0005-2175

Section Heading: ROTORCRAFT PILOT'S ASSOCIATE

Dateline: YUMA, ARIZ.

Word Count:

3,179

Full text available in Formats 5, 7 and 9

BYLINE:
MICHAEL A. DORNHEIM

TEXT:
...standard AH-64D just has a ``stick'' map without terrain information.
Some of the bezel **buttons** are fixed-action to return the pilot to **top**
- **level** **pages** --helpful if his programming goes awry. Several **buttons**
on the glareshield can halt processes to bypass stuck software or other
problems.
John L...

8/3,K/35 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01123002 97-72396
The Internet: Using NCSA Mosaic - Part 1
Manger, Jason J
New Library World v96n1124 PP: 20-26 1995
ISSN: 0307-4803 JRNL CODE: NLW
WORD COUNT: 3209

...TEXT: a lot of time navigating the Web: for example, if you have loaded
a Gopher **menu** you can use these icons to move back and forth to the
different areas of the **menu**, rather than reloading the **URL** for the home
page (or **root level menu**), etc. The ability to move back and forth
in this way is dependent on the...

8/3,K/36 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00964770 96-14163
The Internet: Linking up to a global network
Conhaim, Wallys W
Link-Up v12n1 PP: 5-7+ Jan/Feb 1995
ISSN: 0739-988X JRNL CODE: LUP
WORD COUNT: 3175

...TEXT: to create a "hot list" of your very own by clicking on a pull-down
menu choice when you are in a resource you want to include. It can be a
top level "home **page**" or a subordinate link. Lynx uses "bookmarks" to
perform similar functions.

Keeping up

NCSA, original...

8/3,K/37 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01248823 CMP ACCESSION NUMBER: NWC20020218S0022
Sharing Is Daring - Collaboration software offers fertile ground for your
users to work together online. ERoom and Intraspect provide all the
right tools to do the job.
Ron Anderson
NETWORK COMPUTING, 2002, n 1304, PG47
PUBLICATION DATE: 020218
JOURNAL CODE: NWC LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: COVER STORY
WORD COUNT: 4156

... subscription services-and an applications framework for building the collaborative applications.

When you hit the " **Top Level** " button prominently displayed on every page of the Product Collaboration application, you are transported to a "group memory" page, the heart...

8/3,K/38 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01176659 CMP ACCESSION NUMBER: WIN19981101S0079
WinTips - Web (WinTips)
WINDOWS MAGAZINE, 1998, n 911, PG191
PUBLICATION DATE: 981101
JOURNAL CODE: WIN LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: FYI
WORD COUNT: 667

... win32.htm), you can see a live list of **top - level** links for any Web page. Press Shift+F10 and select Link List from the menu that pops up. IE will launch another browser window with a complete list of page...

8/3,K/39 (Item 1 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2003 IDG Communications. All rts. reserv.

085818
New head of Internet Architecture Board speaks out
Byline: Carolyn Duffy Marsan
Journal: Network World Page Number: 20
Publication Date: July 17, 2000
Word Count: 1129 Line Count: 98

Text:

... the policy questions to ICANN that ICANN is taking on. Figuring out whether a new **top - level domain** should be allocated and what it should be called is one of these areas in...

... structures it takes to replace one very competent and thoughtful engineer. One of the hot **buttons** in the IETF is the issue of migrating from the current IPv4 to IPv6. Where...

8/3,K/40 (Item 2 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2003 IDG Communications. All rts. reserv.

084572
MSN browser requires a commitment
Preview of the revamped IE-based interface to MSN leaves you more functions but fewer choices.
Byline: Stuart J. Johnston
Journal: Network World
Publication Date: May 30, 2000
Word Count: 917 Line Count: 76

Text:

... simple right-click open a link in a new window. Instead, it offers you a **menu button** marked More Choices, under which you select New Window. All this does is open the...

...interface, so if that's your thing you'll be in hog heaven. From big **buttons** on the **toolbar**, you can launch Microsoft services such as Hotmail, Messenger (Microsoft's answer to America Online...

...the fact that you can apparently change the default home page setting in the **Settings menu** , it actually changes nothing. Your home page is and always will be MSN.com. I...

...forecast. But it didn't pick up on my age and gender, and filter the **top - level** content on the **page** for me. At over 40 and growing less svelte by the day, I'm not...

... t make itself my default browser. Instead, it placed itself on the little double-chevron **menu** on the taskbar that includes the choice of showing the icons on the desktop. It...

... shortcut on your desktop for launching it, as well as an entry on your **Programs menu** . But it also doesn't automatically adopt your Favorites files either. So, if you decide...

8/3,K/41 (Item 1 from file: 696)

DIALOG(R)File 696:DIALOG Telecom. Newsletters

(c) 2003 The Dialog Corp. All rts. reserv.

00697691

Items Of Interest

Electronic Mail & Messaging Systems

November 05, 1999 VOL: 23 ISSUE: 21 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: BRP PUBLICATIONS

LANGUAGE: ENGLISH

WORD COUNT: 2982

RECORD TYPE: FULLTEXT

(c) BRP PUBLICATIONS All Rts. Reserv.

TEXT:

...email over the Internet provider eFax.com last month announced a strategic alliance with Internet **top - level domain** name registrar Network Solutions Inc. (NSI) (see story, p. 13) to provide eFax.com's...

...number) will be part of NSI's "dot.com" start-up package. An "eFax Me" **button** on the registering company's home page and in the NSI "dot com directory" (EMMS...

8/3,K/42 (Item 1 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2003 Business Wire. All rts. reserv.

00717368 20020520140B1096 (USE FORMAT 7 FOR FULLTEXT)

SERVICE NETWORKS Spring 2002 Exhibitor Profiles

Business Wire

Monday, May 20, 2002 15:46 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,851

...customers. Partners receive commissions for registrations, transfers and renewals coming through their own personalized registration **site** .
Company description: AWRegistry offers **top - level** management and customer service for **domain** registration. With technical assistance available 24/7, you and your customers will always be able...

...visit www.yourdotpartner.com, read through the agreement contract and click on the I AGREE **button** .

Company: BillMax Billing Solutions

Booth: 1706

Media Contact: Rebecca Kohler

Phone: 817-366-7658

E...

...want from an

archiver. Setting up list archives are done with the click of a
button. Kookaburra is a good solution for in-house use, and you'll get
even more...

8/3,K/43 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2003 PR Newswire Association Inc. All rts. reserv.

00921136 20030120SFM050 (USE FORMAT 7 FOR FULLTEXT)
Safari Downloads Top 1 Million
PR Newswire
Monday, January 20, 2003 11:06 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 400

TEXT:
...twice as
fast. Safari's innovative features include Google search capabilities
integrated directly into the **toolbar**; SnapBack, a new way to instantly
snap
back up to search results or the **top level** of any **website** after
browsing down
one or more levels; a completely new way to name, organize and...

8/3,K/44 (Item 2 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2003 PR Newswire Association Inc. All rts. reserv.

00917259 20030110SFF035 (USE FORMAT 7 FOR FULLTEXT)
Safari Downloads Top 500,000
PR Newswire
Friday, January 10, 2003 12:38 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 397

TEXT:
...twice as
fast. Safari's innovative features include Google search capabilities
integrated directly into the **toolbar**; SnapBack, a new way to instantly
snap
back up to search results or the **top level** of any **website** after
browsing down
one or more levels; a completely new way to name, organize and...

8/3,K/45 (Item 3 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2003 PR Newswire Association Inc. All rts. reserv.

00475552 20001207NYTH110 (USE FORMAT 7 FOR FULLTEXT)
**Vizacom Inc. Unveils Newest Version of Serif Pageplus(TM); Version 7.0
Redefines Web And Document Publishing with All-New Power And Speed**
PR Newswire
Thursday, December 7, 2000 13:20 EST
JOURNAL CODE: PR NEWSWIRE, INTERACTIVE CONNECTION LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 1,263

...pages
created from scratch or from one of the program's easy-to-use Web **Page**
Wizards.

Multiple **Top - Level** Interface (MTI) -- View, open and work on

• multiple

• documents side-by-side, each with its own **button** in the Windows task bar.

Each document has its own toolbars and controls on display...

?

21/3,K/1 (Item 1 from file: 275)
•DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02330502 SUPPLIER NUMBER: 55734288 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Designing the User Interface. (Technology Tutorial) (Column) (Tutorial)
KIMBALL, RALPH
Intelligent Enterprise, 2, 13, 58
Sept 14, 1999
DOCUMENT TYPE: Column Tutorial LANGUAGE: English RECORD TYPE:
Fulltext; Abstract
WORD COUNT: 2305 LINE COUNT: 00188

... whole, not a collection of independent media. Basic site navigation must be possible from every Web page in a standard and predictable way. Site navigation **buttons** include drill-down choices from the current page, a **direct** link to the **home page**, major **site** subject choices, the **site map button**, the site search box, alternate language versions of the site, and a trouble-resolution **button**.

* Application-specific choices -- Users expect to navigate available reports to choose the one they want. An explanation of the report's meaning should be available...

21/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02159776 SUPPLIER NUMBER: 20479940 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Databases; Generate, Store, And Manage Your Web Site. (Site Technologies' SiteMaster 4 Web site management software) (Software Review) (Evaluation)
Santalesa, Rich
Windows Sources, v6, n5, p92(2)
May, 1998
DOCUMENT TYPE: Evaluation ISSN: 1065-9641 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 1104 LINE COUNT: 00092

... missing from the clients.
SiteMaster Developer consists of three main components: SiteViewer, Authoring Tool, and Output Window. We used the Authoring Tool to develop a **site** that contained a **home page**, company **directory**, feedback page, search query front end, and a variety of dynamic pages that tapped an outside Access database of 500 names and addresses. Although it...

...tools let you dig into raw HTML code or create static Web pages with the WYSIWYG layout designer, and global management commands in the Tools **menu** can spell-check entire sites, perform global find-and-replace, or check all external links for validity. To catch any HTML mistakes, Developer includes HTML...

21/3,K/3 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02026014 SUPPLIER NUMBER: 18986389 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Create pages on paper and online. (Adobe Systems' PageMaker 6.5 DTP software) (Software Review) (Evaluation)
Hales, Mike
PC User, n295, p45(2)
Nov 13, 1996
DOCUMENT TYPE: Evaluation ISSN: 0263-5720 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1752 LINE COUNT: 00135

... same tasks across all three programs quickly results in improved productivity.

Again like the new version of Photoshop, and the forthcoming PageMill release, a small **button** at the top of the tool palette will take an Internet-connected user **directly** to the relevant **home page** on Adobe's Web site. This allows everyone to keep up to date with tire product, as well as to find answers to any problems they may encounter. This is...

21/3,K/4 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2003 The Gale Group. All rts. reserv.

02683488 Supplier Number: 66099730 (USE FORMAT 7 FOR FULLTEXT)
e2 Communications and Cybuy Partner to Combine Transaction Engine With Adaptive E-Mail Marketing.
PR Newswire, pNA
Oct 16, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 578

... e2's Adaptive Sequenced e-mail marketing program and Cybuy's unique e-commerce engine.

Starting immediately, companies using e2Mail can introduce a "buy it" **button** to their e-mail marketing campaigns, which is supported by Cybuy's powerful, first-to-market transaction technology. Customers using the "buy it" function complete their purchases in three clicks, without being **directed** to a catalog **site** or **home page**. This significantly reduces the time from purchase decision to actual transaction and leaves the user in the e-mail environment, resulting in a much friendlier...

21/3,K/5 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2003 The Gale Group. All rts. reserv.

02484776 Supplier Number: 61819068 (USE FORMAT 7 FOR FULLTEXT)
Law.com Partners With Top Legal Publishers and Content Providers to Offer Complete, Current Legal Information.
Business Wire, p0116
May 1, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 505

... law.com archives for particular information by both state and subject matter. State-specific information is accessible by clicking on the "Visit our State Sites" **button** on the law.com national **site homepage**, or **directly** by inserting the state postal code after the www.law.com address (i.e. www.law.com/ma). In addition to breaking legal news and...

21/3,K/6 (Item 3 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2003 The Gale Group. All rts. reserv.

02463422 Supplier Number: 61634103 (USE FORMAT 7 FOR FULLTEXT)
Law.com First to Market With Regionalized Legal Content for All 50 States.
Business Wire, p1240
April 25, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 426

... for the tools that are essential to successfully practicing law." The network of Web sites is accessible by clicking on the "Visit our State Sites" **button** on the law.com national **site homepage**, or **directly** by inserting the state postal code after the www.law.com address (i.e. www.law.com/ma). Access to legal news and information is...

21/3,K/7 (Item 4 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2003 The Gale Group. All rts. reserv.

01863029 Supplier Number: 54527116 (USE FORMAT 7 FOR FULLTEXT)
Sitematic Continues to Add Robust Features to E-Business Solutions.
Business Wire, p0361
May 3, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 599

... product features include a link to eBay that allows the customer to send product information directly into their eBay account with the click of a **button**. There is also a link on the eBay auction offering which goes **directly** to the Sitematic customer web **site homepage** -- shoppers will be able to easily access the Sitematic customer web site and see other product offerings and company services. Sitematic's automatic eBay design
...

21/3,K/8 (Item 5 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2003 The Gale Group. All rts. reserv.

01481147 Supplier Number: 47072013 (USE FORMAT 7 FOR FULLTEXT)
Keyport Life Opens Online Door To Distributors.
Business Wire, p1281158
Jan 28, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 461

... site directly from their computer.
Client account access -- With the security of digital certificates, Keyport distributors have direct access to their clients' account information.
Customizable **Home page** and **navigation** -- The **site** also features the ability to change the graphical interface of each site -- from **button** shapes and background colors to the size of the text. Keyport has included "context sensitive bookmarks" that allow customers to bookmark pages within the site...

21/3,K/9 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

08123027 Supplier Number: 67717346 (USE FORMAT 7 FOR FULLTEXT)
FUND FIRMS LINK WITH FUNDFREEBIES.COM.
Fund Action, v11, n48, p4
Nov 27, 2000
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 268

... to the site can now obtain current press releases, educational brochures and leads to a specific SOFE member by simply clicking an "add to cart" **button** located at the bottom of the fund company's **homepage** on Fundfreebie's **site**. Subsequently, the visitor may go **directly** to the "checkout stand" and send the necessary information to the company. The information will then be processed and sent to the appropriate fund companies...

21/3,K/10 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
"(c) 2003 The Gale Group. All rts. reserv.

04814177 Supplier Number: 47082733 (USE FORMAT 7 FOR FULLTEXT)
A Biotech Web Sampler
Wendt, Denise
BioPharm, p20
Feb, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1865

... operations in more than 130 countries, you'll want to be focused in your visit if you don't want to waste time surfing the **site**. **Home page buttons direct** you to information on the company, recent news releases, products, financial information, career opportunities, and science and technology. 'In the Community' is especially interesting and...

21/3,K/11 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

12125495 SUPPLIER NUMBER: 59629093 (USE FORMAT 7 OR 9 FOR FULL TEXT)
IP&P Online Gets a New Look.
HODSON, CATHRYN
Industrial Paint & Powder, 76, 1, 32
Jan, 2000
ISSN: 1073-4651 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 611 LINE COUNT: 00051

Easier navigation
Web sites with lots of information can be intimidating to the first-time visitor. With IP&P Online's new design, users can **navigate** easily throughout the **site**.
The **homepage** is now more organized, with **navigation buttons** spread across the top indicating where a user can find features of IP&P Online more easily. Articles, News, Products, Resources, Events, Subscriptions and
Home...

21/3,K/12 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

11793668 SUPPLIER NUMBER: 58927829 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Increasing Your Web Traffic With Search Engines & Directories.
McMillen, Eric D.
Leaders' Edge, 2, 10, 9
Dec, 1999
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 847 LINE COUNT: 00067

... com) depend upon humans to view and categorize Web pages. The only way to get listed by these types of services is to submit your **site** to them. The **home page of directory sites** will usually provide a **button** or link to submit a site. Simply click and follow the directions. It may take from one to six weeks before it will show up...

21/3,K/13 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

11247692 SUPPLIER NUMBER: 55232060 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The Trading Floor. (Statistical Data Included)
Sherman, Lynn; Ward, Andrew

Bond Buyer, 329, 30688, 31

July 22, 1999

DOCUMENT TYPE: Statistical Data Included ISSN: 0732-0469

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 705 LINE COUNT: 00058

... its Web site to provide investors with simpler and faster access to its rating information and research.

Among the new features is a pull-down menu that allows users to reach any point in the site directly from the homepage. In addition to real-time posting of press releases and published research, the revamped site provides presale reports, real-time rating action announcements, rating definitions...

21/3,K/14 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2003 The Gale Group. All rts. reserv.

10980356 SUPPLIER NUMBER: 54378552 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Running Rings Around the Web.

McDermott, Irene E.

Searcher, 7, 4, 67(1)

April, 1999

ISSN: 1070-4795 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2627 LINE COUNT: 00201

... to the next site on the ring or to the previous site. They may view the next five, or the previous five sites. They may jump to a randomly chosen site on the ring, the ring home page, or view the ring directory to choose from all the sites on a ring. Patient surfers who repeatedly push the "Next" button at the bottom of each page on the ring will eventually end up at the site where they began, having toured the entire circle of...

21/3,K/15 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2003 The Gale Group. All rts. reserv.

09366719 SUPPLIER NUMBER: 19203319 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A capital web site from the capital: Washington Post Online.

Paul, Nora

Searcher, v5, n2, p31(5)

Feb, 1997

ISSN: 1070-4795 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3671 LINE COUNT: 00281

... or interspersed through the long text page. This proves handy to help users jump quickly through pages.

Each page has the washingtonpost. com logo with navigation buttons to "home page," "site index," "search," and "help" right there under the logo. If you can find your way home easily, then you can venture back out to other...

21/3,K/16 (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2003 The Gale Group. All rts. reserv.

08512156 SUPPLIER NUMBER: 18072351 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Premiering Premiere. (Premiere magazine web site)

DeSalvo, Kathy

SHOOT, v37, n5, p19(2)

Feb 2, 1996

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 667 LINE COUNT: 00057

... Against this setting is the subhead "Rushes" - the name of a
Premiere column - which offers up profiles, complete with photos.

The movie theme continues with **menu** options that run across the bottom of each page, numbered 7, 6, 5, 4, 3, 2, like the countdown graphics at the start of a movie reel. Selecting "Picture Start" **returns** you to the **home page**.

The **site** is meant to do more than duplicate its print cousin, Kamen said. It contains interactive elements, like the opportunity to offer comment to the nomde...

21/3,K/17 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

02034714 55240130
Books, buttons, and beyond
Salopek, Jennifer J
Training & Development v54n6 PP: 77-78 Jun 2000
ISSN: 1055-9760 JRNL CODE: STD
WORD COUNT: 829

...TEXT: publications. You can also search the broadcast topic archive, download free transcripts, and order copies of original source material.

Jossey-Bass, www.jbp.com The **homepage** of this **site** offers **direct** links to the publisher's subject areas, from conflict resolution to workplace issues. **Buttons** on the navigation bar lead to such areas as New and Noteworthy and Ordering Information. The FAQs section offers information on everything from job opportunities...

21/3,K/18 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

02006526 50848556
Business lessons from online porn
Glidewell, Richard A
Upside v12n4 PP: 194-208 Apr 2000
ISSN: 1052-0341 JRNL CODE: UPS
WORD COUNT: 4765

...TEXT: send him to one or more free sites that Wasteland also controls (Wasteland has more than 30 free sites). There the customer can, with a **button** click, bookmark the **site** or even make it his **home page** -ensuring **return** visits. Visitors are invited to receive a free monthly newsletter (thereby harvesting their e-mail addresses) offering them free pictures, stories, etc. "This keeps them..."

21/3,K/19 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01586010 02-36999
Interview: Netscape's Marc Andreessen
Brandt, Richard L
Upside v10n3 PP: 76-79+ Mar 1998
ISSN: 1052-0341 JRNL CODE: UPS
WORD COUNT: 4677

...TEXT: the Netscape Web site. Then there are [more than] 65 million Navigator [and Communicator] users.

Al those visitors some because the default "home page" of **Navigator** takes them to your **site**? Yeah. Absolutely. And the **home page** is only the beginning of it. You also have them linked in because of the menus and the

buttons at the top on the tool bars. You can go to "Help" or "Software
addons" or "Search" or whatever [and link to our site]. That...

21/3,K/20 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01407065 00058052
Company Annual Reports On-Line (CAROL)
Anonymous
Credit Control v18n3 PP: 3-5 1997
ISSN: 0143-5329 JRNL CODE: CRT
WORD COUNT: 468

...TEXT: the report and then also move the supporting footnotes or other
linked information. If, in the course of viewing the user becomes lost then
one **button** will return to the home page. By dispensing with the need for
search engines, which contain very little intelligence along with a "wide
angle view" of what it can find, CAROL can typically save several minutes
in putting the site on the screen because of the **direct** HTML links
between the company **site** and CAROL's **home page**.

With UK companies now increasingly following the Americans' mandatory
practice in filing their reports and accounts on line, marchcom.co.uk
identified the lack of...

21/3,K/21 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01061431 CMP ACCESSION NUMBER: WIN19950901S0119
**Ride the Wave with Graphical Online Services - Latest Offerings Promise
Faster, Easier Surfing** (Hands-on Test Results)
Philip Albinus, Assistant Reviews Editor, and Julie R. Blumenfeld, Online
Editor
WINDOWS MAGAZINE, 1995, n 61, PG228
PUBLICATION DATE: 950901
JOURNAL CODE: WIN LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Winlab Product Comparisons
WORD COUNT: 4061

... to show you that the application is operating.
The browser lets you create a hotlist of frequently visited sites.
And you can click the Back **button** to return to the previous Web page.
Unlike other Web browsers, this one does not alter the color of the
hypertext link after you click...

...Web page, the phrase "Intrepid Museum" is printed in blue, prompting
you to click and go the Intrepid Museum Foundation Web site. After
visiting the **site**, you **return** to the Prodigy **Home Page** to find the
phrase "Intrepid Museum" still in blue. Netscape would have changed the
blue lettering to magenta to let you know you'd already...

21/3,K/22 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0702208 BW0067

**CDMA DEVELOPMENT GROUP: CDMA Development Group's website touted as premier
resource for CDMA technology and issues; new features and enhancements
recently added to CDG's state-of-the-art website**

May 13, 1997

•Byline: Business Editors/Computer Writers

...for both
discussion topics on CDMA issues, and for "CDMA Classifieds," an
area featuring job postings and other such notices.

Additional general improvements to the **website** include easier
navigation, a new **home page** layout with **menu** icons located at the
top and the What's New section. The site is now equipped with a more
effective means of real-time communication...

21/3,K/23 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0839623 a3866
VSE FIRST CANADIAN EXCHANGE TO LAUNCH INTERNET WEB SITE

DATE: July 12, 1995 14:10 EDT WORD COUNT: 421

...The VSE's Web pages are easy to navigate and quick to appear on
the computer screen. By clicking on highlighted or underlined words
and **menu** choices, the user can access new screens of information and
has the option of **returning** to the **home page** at any point within the
site. It is best viewed with the Netscape 1.1 software, although any
Web browser will provide good results.

In the near future, the Exchange plans...

21/3,K/24 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2003 PR Newswire Association Inc. All rts. reserv.

00120749 19990607LAM001A (USE FORMAT 7 FOR FULLTEXT)
Sitematic Receives PC Magazine's 'Golden Gavel' Award
PR Newswire
Monday, June 7, 1999 08:04 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 603

...product features include a link to eBay that allows
the customer to send product information directly into their eBay account
with
the click of a **button**. There is also a link on the eBay auction offering
which goes **directly** to the Sitematic customer web **site homepage** --
shoppers
will be able to easily access the Sitematic customer web site and see other
product offerings and company services. Sitematic's automatic eBay design

File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Sep

(c)2003 Info.Sources Inc

File 233:Internet & Personal Comp. Abs. 1981-2003/Jul

(c) 2003, EBSCO Pub.

Set	Items	Description
S1	69	((TOP OR ROOT OR PARENT)())LEVEL)(5N)(SITE? ? OR PAGE? ? OR WEBSITE? ? OR WEBPAGE? ? OR DOMAIN OR URL OR RESOURCE()LOCATOR? ? OR ADDRESS)
S2	298	(ROOT OR PARENT OR SOURCE OR PRIMARY OR ORIGIN)(3W)(SITE? ? OR PAGE? ? OR WEBSITE? ? OR WEBPAGE? ? OR DOMAIN OR URL OR RESOURCE()LOCATOR? ? OR ADDRESS)
S3	162	(HOMEPAGE OR HOME()PAGE)(5N)(SITE? ? OR WEBSITE? ? OR WEBPAGE? ?)
S4	13737	BUTTON? ? OR MENU OR TOOLBAR OR TOOL()BAR
S5	3	S1 AND S4
S6	11	S2 AND S4
S7	10	S3 AND S4
S8	2	S1(5N)(NAVIGAT? OR JUMP??? OR DIRECT??? OR TAK???())YOU OR - RETURN??? OR SNAPBACK OR (SNAP???? OR GO OR GOING)(3W)BACK)
S9	11	S2(5N)(NAVIGAT? OR JUMP??? OR DIRECT??? OR TAK???())YOU OR - RETURN??? OR SNAPBACK OR (SNAP???? OR GO OR GOING)(3W)BACK)
S10	6	S3(5N)(NAVIGAT? OR JUMP??? OR DIRECT??? OR TAK???())YOU OR - RETURN??? OR SNAPBACK OR (SNAP???? OR GO OR GOING)(3W)BACK)
S11	42	S5:S10
S12	31	S11 NOT PY=2000:2003
S13	5	S11 AND PY=2000

12/5/1 (Item 1 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00119972 DOCUMENT TYPE: Review

PRODUCT NAMES: Hardware Selection (839957); Internet Shopping (840432)

TITLE: Buy Direct: Ordering PCs From The Manufacturers Is Easy
AUTHOR: Behr, Mary E Metz, Cade
SOURCE: PC Magazine, v18 n20 p122(2) Nov 16, 1999
ISSN: 0888-8509
HOMEPAGE: <http://www.pcmag.com>

RECORD TYPE: Review
REVIEW TYPE: Product Comparison
GRADE: Product Comparison, No Rating

Sites that allow users to order custom-configured PCs are highlighted, including those of Acer America, Apple Computer, Compaq Computer, Dell Computer, Gateway Computer, Hewlett-Packard, IBM, Micron PC, and NEC. Acer's ShopAcer.com is a well thought out and good looking site catering to home and small-business users, with tools that made it easy to find and custom configure an affordable system. Apple's site is easy and fun to use, streamlined, and full- functioned. The user can choose a preconfigured machine or configure one. A Learn More button provides more detailed data for the components chosen. Compaq's primary sales site, DirectPlus, is one of the most popular and provides most of Compaq's popular business products. Other subsites are available for home or government users, as well as a site for buyers who want rebuilt or discounted products. Dell Computer, a pioneer in online PC sales, still has the best site, with easy ways to customize a system and purchase it. Dell also provides one-click access to new services and subsites, along with detailed information about shipping, leasing, personalized Web pages for large customers, and other services. Gateway's site has been overhauled and is almost as good as Dell's and Micron's, while HP's, although it excels for support with HP Customer Care, is slower and more difficult to use. IBM sales has fewer products than Compaq's, Dell's, and Gateway's. NEC provides a powerful product comparison feature.

COMPANY NAME: Vendor Independent (999999)
SPECIAL FEATURE: Output Samples
DESCRIPTORS: Apple Macintosh; Computer Equipment; Hardware Selection; IBM PC & Compatibles; Internet Marketing; Internet Shopping; MacOS
REVISION DATE: 20011224

12/5/2 (Item 2 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00118293 DOCUMENT TYPE: Review

PRODUCT NAMES: Funnel Web Analyzer 3.1 (711667)

TITLE: Log-Analysis Tools
AUTHOR: Somogyi, Stephan
SOURCE: Macworld, p51(1) Aug 1999
ISSN: 0741-8647
HOMEPAGE: <http://www.macworld.com>

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: B

Active Concepts' Funnel Web 3.1 and Summary.Net Summary 1.2.3 are reviewed Macintosh-based Web site analysis products suitable for any size Web server. Funnel Web's strength is its graphical presentation of results,

while Summary excels at speedy report creation and output. Summary is the less complex of the two programs, and provides a 'lite' Web server that shows results of analysis in dynamically generated pages. All actions after execution occur in a Web browser that points to the machine on which Summary runs. A logical and streamlined configuration interface allows users to stipulate server names, virtual domain information, and hit-count filters to be used. Funnel Web's configuration takes place in the application, via a sequence of too-small panels in the Preferences dialog box. Testers had some problems configuring Funnel Web to process the virtual domain scheme in test files, which employ a separate **top - level directory** for each **domain**. Summary was not nearly so difficult to use, and also permits users to truncate the top-level directories' names for better clarity. Funnel Web is available in a Pro version that analyzes up to 20 million hits, while the Standard version handles only 5 million.

COMPANY NAME: Quest Software Inc (511285)
SPECIAL FEATURE: Charts Screen Layouts
DESCRIPTORS: Apple Macintosh; Authoring Systems; Internet Traffic Analysis
; Internet Utilities; MacOS; Network Administration; Network Software;
Software Testing; Web Servers; Web Site Design; Webmasters
REVISION DATE: 20030728

12/5/3 (Item 3 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00115293 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Marketing (835552); Newspapers (830459)

TITLE: Keeping online paper models in sight
AUTHOR: Dilger, Deron S
SOURCE: Newspapers & Technology, v11 n2 p28(1) Feb 1999
ISSN: 1252-5572
HOMEPAGE: <http://www.newsandtech.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

The World Wide Web now includes increasing numbers of online newspapers that generally fall into three categories: city guides, versions of printed newspapers, and community sites. City guides use theater, restaurant, music, and business listings to garner ad revenue from listing companies, a model that is easily derived from printed newspapers. Some effort is usually made to keep viewers coming back to the site, including chat rooms, readers' reviews of restaurants and events, and extended publishing of readers' letters. Disadvantages of this model include the fact that only those with full-time Internet connections are interested in partial listings of local businesses. In addition, such sites try to use the newspaper's brand recognition to entice visitors, but they instead reduce the value of the brand. **Directory** listings become the **primary** focus of the **site**, while news becomes a side issue. The second category often is simply a static home page with information for contacting the newspaper's offices, but some offer editorial content with some extras, including e-mail addresses for staff. They will be difficult to justify as print revenues continue to drop. Community sites are basically directory models that are very well funded, designed, and integrated. They usually nicely integrate e-commerce and advertising with newspaper content. Several sample Web sites are provided.

COMPANY NAME: Vendor Independent (999999)
DESCRIPTORS: Conferencing; E-Commerce; Electronic Publishing; Internet
Marketing; Newspapers; Publishing
REVISION DATE: 20010330

12/5/4 (Item 4 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00113915 DOCUMENT TYPE: Review

PRODUCT NAMES: PointCast Network (596728)

TITLE: PointCast Recast As A Portal
AUTHOR: Vonder Haar, Steven
SOURCE: Interactive Week, v5 n49 p1(2) Dec 14, 1998
ISSN: 1078-7259
HOMEPAGE: <http://www.interactive-week.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

PointCast, the developer of the original, albeit troubled, push product on the Internet, has reincarnated itself as the provider of a high-speed Internet portal. Several telephone companies, including Bell Atlantic, BellSouth, GTE, and US West, are in deals that could result in purchase of equity shares in PointCast. The telcos want to make PointCast Network the threshold to high-speed data services transported over telephone lines. Microsoft and PointCast are also discussing a deal. Such alliances, if they become fact, will create an environment for a heady public offering for PointCast and its CEO, David Dorman, who was formerly president of Pacific Bell. PointCast's foray into the high-speed access business represents a different strategy than the one taken by two portals, Infoseek and Lycos. Infoseek will release a trial version of the Go Network, a portal that arose from Infoseek's alliance with the Walt Disney Company. Lycos will soon unveil a program that tries to build an audience by allying with topic-specific affinity sites. Lycos is merging e-mail, home - page publishing, and directory services acquired in the August purchase of WhoWhere? with its own search service. The services are offered as an integrated bundle that World Wide Web sites can use to widen the base of services they offer.

COMPANY NAME: EntryPoint Inc (662143)
SPECIAL FEATURE: Charts
DESCRIPTORS: Alerts; Front Ends; Internet Utilities; Search Engines;
Software Marketing
REVISION DATE: 20030825

12/5/5 (Item 5 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00112581 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Windows 2000 (722367); Microsoft Windows NT 4.0 (347973); Microsoft Active Directory (654001); Novell Directory Services (NDS) 7.09 (460354); Sun Directory Services 3.1 (727733)

TITLE: Windows 2000 directory gains ground on NetWare, Unix
AUTHOR: Hayes, Garrett Michael
SOURCE: Computerworld, v32 n50 p83(2) Dec 14, 1998
ISSN: 0010-4841
HOMEPAGE: <http://www.computerworld.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Microsoft's Microsoft Windows NT 4.0, Novell's Novell Directory Services (NDS), and Sun Microsystems' Sun Directory Services are highlighted in a discussion of the efficacy of Windows 2000 as a server platform. An

critical factor in Microsoft's strategy is Microsoft's Microsoft Active Directory and its equivalents in the UNIX and NetWare environments. A comparison of Active Directory, Sun Directory Services 3.1, and NDS 7.09 evaluates the directories based on the concerns and needs of system administrators. Microsoft is developing a powerfully positioned product with packaging and a flavor that could surpass Novell's innovative directory development efforts. Microsoft did not add large numbers of new features, but has provided a streamlined and efficient administrative interface to the directory. Novell developed and implemented all the needed components, but did not optimize ease of use. Sun does not provide the ease of use of either of the other products, and could have difficulty gaining market share. Active Directory management, which is processed through the Microsoft Management Console, provides a customizable and consistent view of all management tasks. Active **Directory** eliminates NT's requirements for **Primary** and Backup **Domain** controllers, and substantially eases tasks required to manage trust relationships. All three directory services are described in some detail.

COMPANY NAME: Microsoft Corp (112127); Novell Inc (344893); Sun Microsystems Inc (385557)
SPECIAL FEATURE: Charts
DESCRIPTORS: Computer Resource Management; IBM PC & Compatibles; Network Directories; Network Servers; Network Software; Operating Systems; Windows NT/2000
REVISION DATE: 20020819

12/5/6 (Item 6 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00111970 DOCUMENT TYPE: Review

PRODUCT NAMES: Dialog Classic (726729); Dialog Web 2.0 (650692); Dialog Information Services (463981)

TITLE: Dialog Launches New Portal to Classic DIALOG, Announces Major...
AUTHOR: Staff
SOURCE: Information Today, v15 n10 p3(2) Nov 1998
ISSN: 8755-6286
HOMEPAGE: <http://www.infotoday.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Dialog's Dialog Classic and DIALOG Web 2.0, which complement and extend the functionality of the DIALOG Information Services, have recently been respectively announced and upgraded. Dialog Classic, a new addition, is a high speed, Web-enabled access mode for DIALOG. Dialog Web, a graphical Web interface, has a more intuitive subject classification scheme and an enhanced guided search mode. Dialog Web currently has two search modes: command search mode for searches using the DIALOG command language; and a guided search mode for form-based searches that do not use DIALOG commands. In Dialog Web 2.0, the guided search mode will have a more simplified subject hierarchy with eight categorized DIALOG databases for business, government, intellectual property, medicine and pharmaceuticals, news, reference, science and technology, and social sciences and humanities. Among other important new features of Dialog Web 2.0 are storage of favorite search strategies and alerts; ability to set general preferences, including an alias password; easier to use search forms; easy browsing of indexes; and **direct** logon from the **primary** Dialog Web **page** before starting a search. Dialog Classic is for information professionals who depend on accelerated links to particular data and fast turnaround on searches. It has a more streamlined, nongraphical interface that allows pages to load more quickly.

COMPANY NAME: Dialog Corp (546712)

DESCRIPTORS: Content Providers; Information Retrieval; Internet
REVISION DATE: 20011130

12/5/7 (Item 7 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00111271 DOCUMENT TYPE: Review

PRODUCT NAMES: Select Source (720208)

TITLE: Print Giant Debuts E-Commerce Plan
AUTHOR: Staff
SOURCE: Graphic Arts Monthly, v70 n7 p70(1) Jul 1998
ISSN: 1047-9325
HOMEPAGE: <http://www.gammag.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

R.R. Donnelley & Sons, the largest commercial printing company in North America, has announced a new online consumer shopping e-commerce program called Select Source that will enable catalogers to easily sell merchandise by integrating items directly into Web sites. Donnelley's gigantic catalog clients, including Burpee Seeds and the Safety Zone, are developing new revenue channels by finding and servicing new online consumers who can choose products from catalogs that individual World Wide Web site operators feel best fit their visitors' buying needs. Consumers are also able to go **directly** to Select **Source**'s Web **site** to shop **directly** via Donnelley. Donnelley's Select Source Affiliate Network of participating companies is increasing profits by getting commissions on every online sale. Select Source handles all transfers of each catalog company's data to the appropriate World Wide Web site.

COMPANY NAME: R R Donnelley & Sons Co (474479)
SPECIAL FEATURE: Charts
DESCRIPTORS: Advertising; Catalogs; E-Commerce; Electronic Publishing;
Internet Marketing; Printing & Graphic Arts
REVISION DATE: 20010530

12/5/8 (Item 8 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00109909 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Windows NT 5.0 (347973); Microsoft Windows NT 4.0 (347973)

TITLE: Under the Hood of NT 5
AUTHOR: Moran, Joseph
SOURCE: Windows Sources, v6 n7 p114(2) Jul 1998
ISSN: 1065-9641
HOMEPAGE: <http://www.winsources.com>

RECORD TYPE: Review
REVIEW TYPE: Product Comparison
GRADE: Product Comparison, No Rating

There are a number of changes and added features expected to ship with Microsoft Windows NT 4.0 and Windows NT 5.0 with Active **Directory**. Windows NT 4 features **primary** and secondary server **domain** controllers, single master domain replication, nontransitive trust relationships, a NetBIOS naming convention, and the ability to handle up to 40,000 users per domain. Windows NT 5.0 with Active Directory now offers improvements that

include all equal domain controller server roles, multiple master domains, and a domain database that can be modified on any domain controller, transitive trust relationships, a Domain Name Service naming convention, and the astounding ability to handle as many as 10 million users per domain. In addition, Windows NT 5 does not require an entire computer system to simultaneously update to the new operating system, saving companies time and money with the choice of upgrading on a department by department or even server by server basis.

COMPANY NAME: Microsoft Corp (112127)
SPECIAL FEATURE: Tables
DESCRIPTORS: IBM PC & Compatibles; NetBIOS; Operating Systems; Windows NT/2000
REVISION DATE: 20000830

12/5/9 (Item 9 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00105126 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Security (841944)

TITLE: Security on the Web
AUTHOR: Uttenweiler, William L
SOURCE: SECURE Computing, p42(3) Aug 1997
ISSN: 1066-7822
HOMEPAGE: <http://www.infosecnews.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

The World Wide Web can be described as a huge library that serves an important purpose for many users, and among these users are security professionals. They can point and click their way through the Net to quickly find, among other items, advisories for international travelers, the text of an industrial Security Letter, security education resources from the National Counter-intelligence Center, and updates to antivirus software. To find information, users can turn to search engines or to link hierarchies such as Yahoo!, which provides a clickable **menu** of topics. With search engines, users enter keywords or phrases to start a search of the Net. To narrow down an otherwise too large and unmanageable set of results, users can use advanced search methods. These include the use of logical operators that narrow the search. They include '+' and 'and', or '-' or 'minus,' or 'near,' among others. Other popular search engines are AltaVista, Search, Excite, Dogpile, and Lycos. Sites can change very quickly on the Net, due to server outages, hacker attacks, and other causes. One good place to start on the Web is the Department of Defense's Security Institute. Another good **site** is the **home page** of the National Security Institute.

COMPANY NAME: Vendor Independent (999999)
DESCRIPTORS: Computer Security; Electronic Customer Service; Information Retrieval; Internet Security; Network Administration; Network Software; System Monitoring; Technical Support
REVISION DATE: 20020630

12/5/10 (Item 10 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00104950 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Money Financial Suite Windows 95 & NT Beta (673927); Quicken Suite 98 Windows 95 & NT Beta (673935)

TITLE: Don't Bank on This Financial Pair (Yet)
AUTHOR: Patz, Joel T
SOURCE: Windows Magazine, v8 n12 p112(2) Dec 1997
ISSN: 1060-1066
HOME PAGE: http://www.winmag.com

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: C

Microsoft's Microsoft Money Financial Suite and Intuit's Quicken Suite 98 are reviewed beta releases of personal finance programs for Windows 95 and Windows NT. Both products include new Internet-enabled features, including news and investment charting. However, World Wide Web support undoes both of the tested releases. Neither can be recommended based on these tests. Microsoft Money has more of a Web site metaphor than a financial application feel. The opening screen is called the **Home Page**, and links to Web **site** news, provides a daily tip, and shows a randomly chosen chart. However, the Web link drastically impacts program performance. Money also had trouble connecting to stock symbols, while Quicken did so easily, and returned likely matches to information entered in a query. With Money, users can download a year's online stock and mutual fund price quotes, but Quicken only provides a week's worth. Money's graphical user interface (GUI) suffers from a simplistic main **menu**, hides some often-performed tasks, and has few safeguards against incorrect data entries. Quicken shows an alert if users incorrectly try to transfer funds between accounts. Money links to Microsoft Money Insider, and provides a collection of more than 100 articles that cover multiple topics, such as buying a house. Money's best new feature is the Monthly Report, an overview of monthly activity.

COMPANY NAME: Microsoft Corp (112127); Intuit Inc (447013)
SPECIAL FEATURE: Screen Layouts Charts
DESCRIPTORS: IBM PC & Compatibles; Information Retrieval; Internet Utilities; Investment Management; Personal Finance; Portfolio Management; Stock Market; Windows; Windows NT/2000
REVISION DATE: 20000830

12/5/11 (Item 11 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00104651 DOCUMENT TYPE: Review

PRODUCT NAMES: Bureau of the Census on the Internet (682641)

TITLE: Census Statistics on the Net
AUTHOR: Bates, Mary Ellen
SOURCE: Database, v20 n5 p96(1) Oct/Nov 1997
ISSN: 0162-4105

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

The Bureau of the Census of the U.S.'s namesake product on the Internet provides Census statistics on the Internet from a well organized, often updated, and generally content-laden World Wide Web **site** and **home page**. Many of the census reports provided are in Portable Document Format (PDF), which means that users have to use Adobe Acrobat to read them. Available data includes all Census publications available since January 1996, along with ordering information and some tables from more elaborate databases. Users can browse the site by clicking the Subjects A-Z **button** or search the site by clicking the Search **button**. The Subjects file is very useful, and also has helpful links. For instance, testers clicked on the entry for Birthplace and was linked to a table called 'Percent of Population Born in State of Residence.' Information was also shown on how

to order the Current Population Survey and extracts such as the 'Foreign Born Population 1996' and the 'Net International Migration' tables in state and county population estimates. Users can browse subject; run a free text search of all material at the site; and limit the search according to type of document, including Hypertext Markup Language (HTML), PDF, or ASCII.

COMPANY NAME: US Bureau of the Census (579467)
SPECIAL FEATURE: Charts
DESCRIPTORS: Content Providers; Demographics; Government; Information Retrieval; Internet; Market Research
REVISION DATE: 20000830

12/5/12 (Item 12 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00102530 DOCUMENT TYPE: Review

PRODUCT NAMES: Cambridge Internet Database Service (666262)

TITLE: New Sci-Tech Boutique, Courtesy of the Web: Cambridge Scientific...
AUTHOR: Jack, Robert F
SOURCE: Searcher: Magazine/Database Prof, v5 n6 p42(18) Jun 1997
ISSN: 1070-4795
HOMEPAGE: <http://www.infotoday.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

CambridgeSoft's Cambridge Internet Database Service, the winner of the Information Industry Association's 1994 'Hot Shot Award' for 'Best Science-Technology Service/Database,' now provides access to over 60 electronic resources via the World Wide Web. The subscription is accessible from CSA's **home page** and on a mirror **site** sponsored by the Stichting Academisch Rekecentrum Amsterdam in the Netherlands. The IDS databases can be used individually or as collections of multiple databases in wide categories. Users can generally search a 'current + 5 years' subset of a database, or an archive of all items in the file that are older than five years old, or both. For subscribers to both IDS and printed versions, the 'current' database includes the present year and the previous year's coverage. Archived data refers to all other items. One click provides access to IDS' brief summaries of the content of each database with more comprehensive information, which is formatted similarly to DIALOG's Bluesheets. To search, users click on the Subject Category **Menu** to obtain a list of the general subject areas that represent the databases in the subscription. Categories include Aquatic Sciences, Computer Science and Engineering Specialties; Environmental Science; Market Research; Materials Science; and Medical and Biological Sciences. Topics discussed include how to search, viewing output, evaluating searches, online help, and future plans for the product.

COMPANY NAME: Cambridge Scientific Abstracts (637254)
SPECIAL FEATURE: Screen Layouts Charts Tables
DESCRIPTORS: Content Providers; Information Retrieval; Internet; Science
REVISION DATE: 20000830

12/5/13 (Item 13 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00098219 DOCUMENT TYPE: Review

PRODUCT NAMES: CompuServe (493023); CompuServe Information Manager for Windows 3.0.1 (411043); Prodigy Internet (643475)

TITLE: New Looks for CompuServe and Prodigy
AUTHOR: Lake, Matt
SOURCE: PC World, v15 n2 p92(1) Feb 1997
ISSN: 0737-8939
HOMEPAGE: http://www.pcworld.com

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: A

Compuserve Information Services' CompuServe with CompuServe Information Manager for Windows (WinCIM) 3.0.1 and Prodigy Services' Prodigy Internet, two online services, are upgrades that address older versions' omissions in the areas of e-mail handling, slow World Wide Web access, and nonintuitive interfaces. WinCIM 3.0.1 is the first release of the CompuServe front end that offers a good collection of e-mail features. Users can set up folders and put messages in them, although drag-and-drop is still lacking. Messages can be sorted by clicking category headings. Users can search offline filing cabinets fast, and Web browsing is integrated with Microsoft Internet Explorer. Prodigy Internet is an all-Web service that is used separately from the former Prodigy service, which is now called Prodigy Classic. Prodigy Internet uses Netscape Communications' Netscape Navigator or Microsoft Internet Explorer to traverse the service, which limits users to Web access. A reasonable flat monthly fee is charged, which is a bargain because of extras provided, which include Prodigy-only Web **sites** and a personalized **home page** with news headlines, stock tickers, and local weather. A **toolbar** allows users to explore newsgroups, Internet Relay Chat (IRC), or Prodigy's Related Content features. Both of the products have better e-mail management than America Online.

COMPANY NAME: CompuServe Interactive Services (016969); Prodigy Communications (552194)
SPECIAL FEATURE: Screen Layouts Charts
DESCRIPTORS: BBS (Bulletin Board Systems); E-Mail; IBM PC & Compatibles; Internet Utilities; Windows
REVISION DATE: 20021024

12/5/14 (Item 14 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00095039 DOCUMENT TYPE: Review

PRODUCT NAMES: Adobe PageMill 2.0 Beta (579645)

TITLE: PageMill gives Web publishing power to the people
AUTHOR: Dugan, Sean M
SOURCE: InfoWorld, v18 n36 pIW/5(1) Sep 2, 1996
ISSN: 0199-6649
HOMEPAGE: http://www.infoworld.com

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: A

Adobe Systems' PageMill 2.0 beta, a Hypertext Markup Language (HTML) authoring tool, is easy-to-use for HTML-challenged users, and supports Java, Netscape plug-ins, tables, and frames. Users can edit HTML code and toggle back and forth between HTML **source** code and the **page** layout view. Drawbacks include lack of automatically named form fields for Common Gateway Interfaces scripts, and this release requires more memory; bugs were also encountered in the tables and graphics code. PageMill supports just about every function an aspiring Web guru could want; for example, tables are easy to add, using a pull-down **menu** like the one in Microsoft's Microsoft Word for Windows. Frames are a little harder to design, but still intuitive. Users can drag-and-drop GIF, JPEG, and PICT images, although some bugs showed up during the test process. Users can

extensively modify fonts, and a sluggish spell checker is provided.

PRICE: \$149

COMPANY NAME: Adobe Systems Inc (394173)
SPECIAL FEATURE: Screen Layouts Charts
DESCRIPTORS: Authoring Systems; CGI; Electronic Publishing; HTML; Internet
Utilities; Web Site Design
REVISION DATE: 20000630

12/5/15 (Item 15 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00087396 DOCUMENT TYPE: Review

PRODUCT NAMES: GIS (830278); Internet (833029)

TITLE: GIS WORLD's Best of the Net 1996
AUTHOR: Hemenway, Donald F, Jr
SOURCE: GIS World, v9 n1 p42(6) Jan 1996
ISSN: 0897-5507
HOMEPAGE: <http://www.gisworld.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

The best Internet World Wide Web sites for geographical information systems (GISs) users are highlighted, including the U.S. Geological Survey home page, which provides extensive, detailed information from a menu of options. Selections include news, USGS fact sheets, general information, education resources, and Internet resources. The best corporate GIS site is Environmental Systems Research Institute's home page; it provides two image maps and many hyperlinks to domestic and international GIS sites. The best desktop mapping site is GISnet BBBS MapInfo Support page, providing many MapInfo related online resources available from the home page, including MapInfo's FTP site, a MapInfo demo for Windows, prices, and product descriptions. Also described are the best university, nonprofit, resource guide, remote sensing, and GPS sites, among others.

COMPANY NAME: Vendor Independent (999999)
SPECIAL FEATURE: Screen Layouts Tables
DESCRIPTORS: GIS; Information Retrieval; Internet; Mapping
REVISION DATE: 20030330

12/5/16 (Item 16 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00082988 DOCUMENT TYPE: Review

PRODUCT NAMES: FreeMail (508438)

TITLE: FreeMail: Easy E-Mail For Friends And Family
AUTHOR: Wong, Bill
SOURCE: Computer Shopper, v15 n10 p506(1) Oct 1995
ISSN: 0886-0556
HOMEPAGE: <http://www.computershopper.com>

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: A

For Mac and PC users who want to exchange e-mail via modem, FreeMail's FreeMail program lets them avoid the complexities of address protocols and

online services. The parent copy of FreeMail will generate child copies that include the modem's phone number on demand. The child copy installs on users' machines, and the program configures itself to send mail to the parent machine. There are three versions of the program: Parent, Call Home, and Extended Family. FreeMail Parent lets each child site exchange messages and files with any **parent site**. Child **sites** can also communicate **directly**, but cannot send file attachments. Extended Family lets child and parent sites send mail and attachments to any other child or parent. Call Home lets parent users retrieve mail from a remote PC. FreeMail offers all of the basic e-mail features, including mailing lists and certified delivery, encryption, and voice mail.

PRICE: \$75

COMPANY NAME: SAVVIS Communications Corp (639028)
SPECIAL FEATURE: Screen Layouts
DESCRIPTORS: Apple Macintosh; E-Mail; Families; IBM PC & Compatibles;
MacOS; Network Software; Telecommunications
REVISION DATE: 20030925

12/5/17 (Item 17 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00076406 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Systems Management Server (455652); ManageWise (543241); Norton Administrator for Networks (472191); Saber LAN Workstation (485152); Frye Utilities for Networks (287571)

TITLE: Cutting through the LAN jungle
AUTHOR: Zevin, Karen
SOURCE: Computerworld, v29 n13 p115(6) Mar 27, 1995
ISSN: 0010-4841
HOMEPAGE: <http://www.computerworld.com>

RECORD TYPE: Review
REVIEW TYPE: Product Comparison
GRADE: Product Comparison, No Rating

LAN management suites help managers control their LANs from a single location. Microsoft's Systems Management Server requires Windows NT Server on the **primary site** server, and SQL Server on the database server. It also works with NetWare domains. Novell's ManageWise includes the NetWare Management System and Intel's LANDesk manager. Symantec's Norton Administrator for Networks is network independent and very versatile. It relies on complementary products for areas such as remote control and virus scans, each showing up as a **button** on the interface's **menu** bar. Saber Software's Saber LAN Workstation is well integrated, and includes modules for hardware/software inventory, metering, and distribution, and an NLN for optimizing server performance. Frye Computer Systems' The Frye Utilities for Networks lets users add only those modules that are needed, although the tools are still very well integrated.

COMPANY NAME: Microsoft Corp (112127); Novell Inc (344893); Hewlett-Packard Co (692484); Network Associates Inc (490113); VERITAS Software Corp (459305)
SPECIAL FEATURE: Screen Layouts
DESCRIPTORS: IBM PC & Compatibles; LANs; NetWare; Network Administration; Network Software; Network Utilities; Windows
REVISION DATE: 20020923

12/5/18 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003, EBSCO Pub. All rts. reserv.

00556011 99IQ12-003

Designing a special library's intranet for an engineering audience: researching the engineer, usability testing, and the role of the...

McLean, C D

Internet Reference Services Quarterly , December 1, 1999 , v4 n4 p29-39 , 11 Page(s)

ISSN: 1087-5301

Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Describes the experience of one librarian with designing a special-library intranet. Explains the special requirements of building a successful library Web site for an engineering audience. Discusses how to conduct usability testing and what makes a site usable. Notes that the librarian must also be a researcher, tester, project leader, and Web manager. Includes an extensive bibliography of related articles. Mentions that accessibility, not technical quality, usually determines how frequently information sources are used. States that, for engineers, the essential top features of a Web site are links back to the home page , **navigational** aides, a date stamp, and a search feature. Includes one list of references. (amg)

Descriptors: Virtual Libraries; Engineering; Intranets; Information Management

12/5/19 (Item 2 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00529012 99IE03-321

Deconstructing...PBS.org -- Design experts critique the best-known Web sites

Internet World , March 22, 1999 , v5 n11 p50, 1 Page(s)

ISSN: 1081-3071

Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Presents Roger Black of Interactive Bureau and Glenn Davis of Project Cool and their evaluation of the PBS.org Web site. Both mention the 100 companion sites. Black cites the good use of video clips. He says users can create a map of building sites with photos and driving directions, but thinks there should be more pictures of the architecture. He criticizes the absence of design consistency among **top - level pages** , the **navigational** challenges, inadequacy of video on the television site, the miniature type, and a sponsor **button** that downloads Java in realtime. Davis calls the site's graphics design ``top-notch,' ' noting that the front page is very attractive as are supplementary sites. He says that PBS is the master of quality content. He notes that each section is unique and offers its own navigation, which he expects from a site of this nature. He calls it a ``knowledge portal' ' and highly recommends it. Includes five screen displays and two photos. (MEM)

Descriptors: Web Sites; Evaluation; Design; Navigation; Web Page Authoring

12/5/20 (Item 3 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00525737 99IE02-223

Program melds WYSIWYG and source-code editing; HotMetal Pro 5.0 -- Offers enough HTML horsepower to serve as the primary page generator for even midsize Web sites

Busch, David D

Internet World , February 15, 1999 , v5 n6 p25, 1 Page(s)

ISSN: 1081-3071

Company Name: SoftQuad Software

URL: <http://www.softquad.com>

Product Name: HotMetal Pro 5.0
Languages: English
Document Type: Software Review
Grade (of Product Reviewed): B
Geographic Location: United States

Presents a favorable review of HotMetal Pro 5.0 (\$129) from SoftQuad Software Inc. Says that the product combines automated code-writing functions with smooth WYSIWYG editing and can switch instantly between the two. Adds that the standout feature is comprised of its new site management tools, which support viewing site structure, checking for broken links, and finding orphan files using commands from the Site menu. Notes that the Resource Manager feature organizes images, Cascading Style Sheets, DHTML code, and scripts into folders. Reports that code can be validated prior to publishing. Says that a built-in FTP feature enables an entire site, or just the altered pages, to be published to one or more serv Received a rating of three on a scale of one to four. Includes one screen display and one scorecard. (JC)

Descriptors: Web Page Authoring; Web Tools; Design; HTML; DHTML
Identifiers: HotMetal Pro 5.0; SoftQuad Software

12/5/21 (Item 4 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003, EBSCO Pub. All rts. reserv.

00472482 97LH09-014

Designing and redesigning: Marquette libraries' Web site

McCready, Kate

Library Hi Tech , September 1, 1997 , v15 n3/4 p83-89, 7 Page(s)

ISSN: 0737-8831

Company Name: Marquette University

URL: <http://www.mu.edu/library>

Product Name: Marquette University Libraries Home Page

Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Discusses the Marquette University Libraries Home Page , a Web site from Marquette University's Memorial and Science Libraries in Milwaukee, WI. Reports that it earned an award for being one of Library Hi Tech journal's ``Best Library-Related Web Sites'' in the category of topical guides - general reference. Explains that the goal was to create a home page for Marquette University's Memorial and Science Libraries, which would be intricate as well as unintuitive. Describes the situation that demonstrated the need for home page. States that the libraries needed a menu for their online resources. Describes the site's content, explaining revisions that were made to menu choices, features, and reorganization. Also details content development and describes who is responsible for the Web site. Also highlights plans for the future. Includes two screen displays and one sidebar. (bjp)

Descriptors: Reference; Web Sites; Awards; Library Automation; Web Page Authoring; Online Information

Identifiers: Marquette University Libraries Home Page; Marquette University

12/5/22 (Item 5 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003, EBSCO Pub. All rts. reserv.

00465387 97WW07-009

Top ad site continues to innovate -- The latest tactic: selling bookmarks

Wang, Nelson

WebWeek , July 7, 1997 , v3 n20 p14, 17, 2 Page(s)

ISSN: 1081-3071

Company Name: Netscape Communications

Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Reports that Netscape Communications Corp. of Mountain View, CA plans to exploit the potential of events-based campaigns as a way to increase the advertising revenue of its Web site. Explains that the home page, Net Search, and newsletter areas of the site can deliver enough impressions to reach a critical mass of people in a few days. Adds that the company will receive almost \$30 million from Yahoo for linking the search engine to several buttons on Navigator and an additional \$40 million from Excite, Infoseek, Lycos and Yahoo for linking its site's Net Search button to their sites. Remarks that Netscape utilizes its Web site to leverage its relationships with customers. Includes one photo. (dpm)

Descriptors: Web Sites; Newsletters; Advertising; Corporate Information; Corporate Strategy; Web Browsers

Identifiers: Netscape Communications

12/5/23 (Item 6 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00459596 97PM05-029

First-time home builder -- Claris Home Page 2.0

Katogir, Nathan

PC/Computing, May 1, 1997, v10 n5 p138, 1 Page(s)

ISSN: 0899-1847

Company Name: Claris

Product Name: Claris Home Page

Languages: English

Document Type: Software Review

Grade (of Product Reviewed): B

Hardware/Software Compatibility: Microsoft Windows 95; Microsoft Windows NT; 486-based PC

Geographic Location: United States

Presents a favorable review (four of five stars) of Home Page 2.0 (\$79), a home page design program from Claris (800, 408). Requires a 486-based PC or better with 8MB RAM (16MB for Windows NT), 5MB hard disk space, and Windows 95 or NT 3.5.1. Says that it is easy to use, so even novices can design a home page without the need to learn HTML code. Explains that it has an interface that will be familiar to word processor users and allows placing graphics, text, and URL links on the page by dragging and dropping elements from the toolbar. Says that it converts images into GIF or JPEG formats and that users who know HTML code can design the page using the built-in text-based HTML editor. Adds that it makes it terrifically easy to design a home page, but lacks Web site management tools that will be required for larger Web sites. Concludes that Microsoft FrontPage 97 is a better choice for large sites. Includes one screen display. (djd)

Descriptors: Web Tools; Design; Authoring Systems; Software Review; Window Software; Web Sites; HTML

Identifiers: Claris Home Page; Claris

12/5/24 (Item 7 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00444484 96PI12-130

World Wide Web Worm

Rovegno, Rick

PC Magazine, December 3, 1996, v15 n21 p247, 1 Page(s)

ISSN: 0888-8507

Company Name: Oliver McBryan

Product Name: World Wide Web Worm

Languages: English

Document Type: Software Review

Grade (of Product Reviewed): B

Hardware/Software Compatibility: IBM PC Compatible

Geographic Location: United States

Presents a favorable review of World Wide Web Worm (free) from Oliver

McBryan, Boulder, CO. The site only indexes hyperlinks, the Title tag of a page, and the domain of the server holding the document. This is a different departure from the other Web search sites reviewed, but if a query has a likelihood of being referenced in a hyperlink, it can produce good results. If text is associated with a graphic it is given high relevancy and the search engine will **return** both the graphic and its **source page**. The program provides few dead links as the database is rewritten whenever (about every two months) Worm performs a crawl for new URLs. It does, though, report a number of duplicate links. The program makes it easy to define a query using AND or OR operators but it does not allow creating a query using multiple operators. It can display 1, 5, 50, 500, or 5,000 responses. ``It's definitely worth a bookmark.'' Includes one screen display. (djd)

Descriptors: World Wide Web; Online Searching; Software Review

Identifiers: World Wide Web Worm; Oliver McBryan

12/5/25 (Item 8 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00429655 96PI07-018

Web Yellow Pages let your PC do the walking

Morris, John

PC Magazine , July 1, 1996 , v15 n13 p63, 1 Page(s)

ISSN: 0888-8507

Company Name: NYNEX; GTE; American Business Information; World Yellow Pages Network

Product Name: Big Yellow; SuperPages Interactive Services; Central Source Yellow Pages; World Yellow Pages Network

Languages: English

Document Type: Buyer and Vendor Guide

Geographic Location: United States

Presents a guide to four Yellow Pages information sources available on the World Wide Web. Provides reviews and addresses for: Big Yellow, a national listing of over 16.5 million businesses from NYNEX; SuperPages Interactive Services, a combined service with an 11-million listing Yellow Pages and a 60,000 site Business Web site **directory** from GTE; Central **Source Yellow Pages**, for a state-by-state listing of U.S. businesses from American Business Information; and World Yellow Pages Network, or **wyp.net**, containing 105 million Yellow and White Pages listings plus Four11, a separate e-mail directory. Includes two screen displays (kgh)

Descriptors: Directories; Online Searching; Business; Information Sources; World Wide Web; Vendor Guide; Web Sites

Identifiers: Big Yellow; SuperPages Interactive Services; Central Source Yellow Pages; World Yellow Pages Network; NYNEX; GTE; American Business Information; World Yellow Pages Network

12/5/26 (Item 9 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00423550 96PI05-112

KnowItAll

Mendelson, Edward

PC Magazine , May 14, 1996 , v15 n9 p198, 1 Page(s)

ISSN: 0888-8507

Company Name: Grasp Information

Product Name: KnowItAll

Languages: English

Document Type: Software Review

Grade (of Product Reviewed): B

Hardware/Software Compatibility: IBM PC Compatible; Microsoft Windows

Geographic Location: United States

Presents a favorable review of KnowItAll v1.0 (\$99.99), an Internet organizing utility from Grasp Information Corp., Farmington, CTk (800, 860). The program, in addition to acting as an Internet organizer, can also

be used as a database to store any portion of text in nearly any Windows application. When it is minimized it displays a small **toolbar** with icons representing the categories where the text will be stored. In full-screen mode it can be an expandable outline, a sticky-note metaphor, or a bulletin-board interface to display text. When used with a Web browser, the user clicks on an icon on the **toolbar** to store selected text. The program automatically stores the URL of the **source page**. When the text is highlighted in full-screen mode, the program can jump to the URL if Microsoft Internet Explorer, Netscape Navigator, or Spyglass Enhanced Mosaic is running. It is a very efficient program. Includes one screen display. (djd)

Descriptors: Web Tools; Web Browsers; Utility Program; Software Review; Window Software; Add-on

Identifiers: KnowItAll; Grasp Information

12/5/27 (Item 10 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00423126 96LK05-019

Web-watch: business

LINK-UP, May 1, 1996, v13 n3 p25, 1 Page(s)

ISSN: 0739-988X

Company Name: The Conductor; SalesDoctors Magazine; Pacific Software Publishing; Questel-Orbit; The Millard Group

Product Name: The Conductor; Emergency Room; Japanese-Online.Com;

QPAT-US on the Web; The Catalog Source

Languages: English

Document Type: Product Announcement

Geographic Location: United States

Announces the release of five business-related Web sites. Included are: The Conductor (\$39 to \$185 per month), an advanced Java-based Web site designed to provide a suite of powerful, real-time market information tools for traders, from The Conductor (612); the Emergency Room (Free), a weekly sales tips column from SalesDoctors Magazine, the online Internet magazine for sales professionals; Japanese-Online.Com, an Internet-based course that teaches the Japanese language, from Pacific Software Publishing; QPAT-US on the Web (\$1,995, annual subscription per user, or \$195 per month), a full-text U.S. patent database that dates from 1974 to the present, from Questel-Orbit, Inc. (800); and The Catalog **Source**, a Web **site** that provides **direct** marketers instant access to the growing number of online consumers, from The Millard Group (603). Includes one screen display. (JEE)

Descriptors: Web Sites; Internet; Electronic Shopping; Market; Sales; Foreign Language; Patent

Identifiers: The Conductor; Emergency Room; Japanese-Online.Com;

QPAT-US on the Web; The Catalog Source; The Conductor; SalesDoctors Magazine; Pacific Software Publishing; Questel-Orbit; The Millard Group

12/5/28 (Item 11 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00421445 96IW04-312

Web-savvy KnowIt All is smart but awkward to use

Tweney, Dylan

InfoWorld, April 22, 1996, v18 n17 p111, 1 Page(s)

ISSN: 0199-6649

Company Name: Grasp Information

Product Name: KnowIt All

Languages: English

Document Type: Software Review

Grade (of Product Reviewed): C

Hardware/Software Compatibility: IBM PC Compatible; Microsoft Windows

Geographic Location: United States

Presents a mixed review of KnowItAll v1.0 (\$99.99), a Windows-based electronic information manager from Grasp Information Corp. of Farmington,

CT (800, 860). Says it aims to make collecting and organizing electronic information easier, regardless of the source. Adds that it offers a convenient **toolbar** , a variety of views for looking at and organizing collected data, automatic links to **source pages** , and a flexible outline view of data. However, says it is limited to collecting unformatted text, has an awkward interface, is slow, and does not provide an easy way to bring a single snippet. Calls it an innovative program that does much to ease electronic information overload. Includes two screen displays and a summary card. (dpm)

Descriptors: Personal Information Manager; Software Review; Window Software; Productivity Software

Identifiers: KnowIt All; Grasp Information

12/5/29 (Item 12 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00408049 96HO01-002

Setting your sites on the Web -- All the world's your stage when you create your own home page on the Internet; it's easy to do--just follow our guide as you go

Eckhouse, John

HomePC , January 1, 1996 , v3 n1 p108-122, 9 Page(s)

ISSN: 1073-1784

Languages: English

Document Type: Feature Articles and News

Geographic Location: United States

Presents a guide to creating your own Web site on the World Wide Web. Provides background information on the origins of the Web and gives the following pointers for designing a home page: look for inspiration by checking others' Web sites to see what format would work best for you; make a plan by sketching a basic layout for your **site** ; choose tools to create your **home page** , such as a word-processing program with an add-on HTML converter, or an HTML editor; learn HTML code; name your page; create hyperlinks if you have a large home page; use a graphic as a hyperlink, or hot **button** ; add artwork to your home page; watch for typos; store all files in one folder in your computer; if you don't know the HTML code for a particular style, copy it from someone else's home page; add a text-only option for users who turn off their graphics; learn new HTML tricks; and find a Web server. Includes 11 screen displays, four sidebars, three photos, and a list of vendors. (JEE)

Descriptors: Web Management; Internet; Tutorial; World Wide Web; HTML

12/5/30 (Item 13 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00393902 95NG08-014

Cyberguide: pink triangle -- Seven ways to seek advice, find a friend, share a joke or even plan a ceremony

NetGuide , August 1, 1995 , v2 n8 p114-115, 2 Page(s)

ISSN: 1078-4632

Product Name: Christopher Street; Queer Nasty On-Line; Kathryn Huxtable's Home Page; Sappho; Justin's Kooool Page

Languages: English

Document Type: Buyer and Vendor Guide

Geographic Location: United States

Presents a guide to online alternate lifestyles sites. Features reviews of the following sites: Christopher Street, on Internet; Alt.journalism.gay-press, on Usenet; Alt.transgendered, on Usenet; Sappho, on E-mail and World Wide Web (WWW); Justin's Kooool Page, on WWW; Queer Nasty On-Line, on WWW; and Kathryn Huxtable's **Home Page** , on WWW. Includes **site** addresses, features available, and **navigational** directions. Includes four photos. (CH)

Descriptors: Adult; Internet; World Wide Web; Online Information;

Vendor Guide

Identifiers: Christopher Street; Queer Nasty On-Line; Kathryn
Huxtable's Home Page; Sappho; Justin's Kool Page

12/5/31 (Item 14 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00244584 91MS07-007

Prying into Micro CADAM

Wright, Victor E

MicroCAD News , July 1, 1991 , v6 n7 p68-72, 5 Pages

ISSN: 0895-4151

Languages: English

Document Type: Software Review

Grade (of Product Reviewed): B; B

Hardware/Software Compatibility: 386-based PC; 386SX-based PC;
486-based PC

Geographic Location: United States

Presents favorable reviews of Micro CADAM Plus and Micro CADAM 3D, computer-aided design and manufacturing products from the Scientific Computing Department of Lockheed. They require 80386, 80386SX, or 80486-based computers, a math coprocessor for the 386 and 386SX, 640K of conventional RAM and 4 MB of extended RAM, at least one serial port, a 2 or 3- button mouse, graphics card and compatible monitor. Micro CADAM Plus is a 2D program which allows drawings containing multiple related views of a model, both orthogonal and true. Says it displays much information with drawings structured into a **primary** and 63 detailed **pages** that key-in responses are required, thus allowing arithmetic, numeric and trigonometric operators and functions to be entered. Micro CADAM 3D is a three-dimensional add-on to Micro CADAM Plus; it stores surfaces as non-uniform rational B-splines. Briefly mentions Cornerstone. Contains four screen displays. (jo)

Descriptors: Computer Aided Manufacturing; Three-dimensional Graphics;
Software Review

Identifiers: Micro CADAM Plus; Micro CADAM 3D; Micro CADAM Cornerstone
; Lockheed
?

File 348:EUROPEAN PATENTS 1978-2003/Oct W01

(c) 2003 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20031009,UT=20031002

(c) 2003 WIPO/Univentio

Set	Items	Description
S1	505	((TOP OR ROOT OR PARENT)())LEVEL)(5N)(SITE? ? OR PAGE? ? OR WEBSITE? ? OR WEBPAGE? ? OR DOMAIN OR URL OR RESOURCE()LOCATOR? ? OR ADDRESS)
S2	13559	(ROOT OR PARENT OR SOURCE OR PRIMARY OR ORIGIN)(3W)(SITE? ? OR PAGE? ? OR WEBSITE? ? OR WEBPAGE? ? OR DOMAIN OR URL OR RESOURCE()LOCATOR? ? OR ADDRESS)
S3	851	(HOMEPAGE OR HOME()PAGE)(5N)(SITE? ? OR WEBSITE? ? OR WEBPAGE? ?)
S4	82447	BUTTON? ? OR MENU OR TOOLBAR OR TOOL()BAR
S5	75	S1(S)S4
S6	345	S2(S)S4
S7	169	S3(S)S4
S8	54	S5 AND IC=G06F
S9	212	S6 AND IC=G06F
S10	140	S7 AND IC=G06F
S11	58	S1(5N)(NAVIGAT? OR JUMP??? OR DIRECT??? OR TAK???())YOU OR - RETURN??? OR SNAPBACK OR (SNAP???? OR GO OR GOING)(3W)BACK)
S12	13	S11(S)S4
S13	783	S2(5N)(NAVIGAT? OR JUMP??? OR DIRECT??? OR TAK???())YOU OR - RETURN??? OR SNAPBACK OR (SNAP???? OR GO OR GOING)(3W)BACK)
S14	23	S13(S)S4
S15	81	S3(5N)(NAVIGAT? OR JUMP??? OR DIRECT??? OR TAK???())YOU OR - RETURN??? OR SNAPBACK OR (SNAP???? OR GO OR GOING)(3W)BACK)
S16	24	S15(S)S4
S17	59	S12 OR S14 OR S16
S18	44	S8 NOT S17

17/5,K/5 (Item 5 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

01110860

Document management system with link function and document management method

Dokumentverwaltungssystem mit Linkfunktion und Dokumentverwaltungsverfahren
Systeme de gestion de documents avec fonction de liaison et procede de gestion de documents

PATENT ASSIGNEE:

Matsushita Electric Industrial Co., Ltd., (1855500), 1006-banchi, Oaza Kadoma, Kadoma-shi, Osaka 571, (JP), (Applicant designated States: all)

INVENTOR:

Hirose, Atsushi, 3-2-1-215, Gakuen, Sanda-shi, Hyogo-ken, (JP)

LEGAL REPRESENTATIVE:

Barnfather, Karl Jon, Dr. et al (79232), Withers & Rogers, Goldings House, 2 Hays Lane, London SE1 2HW, (GB)

PATENT (CC, No, Kind, Date): EP 973105 A2 000119 (Basic)
EP 973105 A3 000223

APPLICATION (CC, No, Date): EP 99303802 990517;

PRIORITY (CC, No, Date): JP 98134994 980518

DESIGNATED STATES: DE; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT EP 973105 A3

The present invention relates to a document management system having an inter-page-linking function and a document management method. When the document display means displays the pages of first and second documents, a specific image corresponding to the first page is dragged and dropped at a position on the second page, where the link button creating means creates link buttons with the second page as the linkage source and the first page as the linkage destination. A link button management means controls the attribute information about the link button thus created, which will be used to display the linkage source page and the linkage destination page.

ABSTRACT WORD COUNT: 110

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Examination: 000802 A2 Date of request for examination: 20000602

Application: 20000119 A2 Published application without search report

Search Report: 20000223 A3 Separate publication of the search report

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200003	1234
SPEC A	(English)	200003	5597
Total word count - document A			6831
Total word count - document B			0
Total word count - documents A + B			6831

...SPECIFICATION and creates at that position a link button 15 toward the first page 12 (Steps S13 to S14).

If the user directs here, the link button creating means 3 will automatically create at a specific position of the first page 12 (at the upper left, for example) a link button 16 toward the second page 13 after the creation of the link button 15 (Step S15). That is, as defined herein, the link button 16 is a button generally called "return button", and is for prompt return to the original page (in this case, the second page). Without the definition of this "return button", however, the software is so configured as to make it easy to return to the original page.

The attributes on the link buttons 15, 16 created above are registered on a link button control table T20 as shown in Fig 6 and...

17/5,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

00961093

Active user registry

Aktive Benutzerregistrierdatenbank

Registre d'utilisateur actif

PATENT ASSIGNEE:

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412,
(US), (applicant designated states: DE;FR;GB)

INVENTOR:

Berkley, David Arthur, 20 Canterbury Lane, Summit, New Jersey 07901, (US)
Rabiner, Lawrence Richard, 58 Sherbrook Drive, Berkeley Heights, New
Jersey 07922, (US)
Sumner, Eric E., Jr., 67-1 Ballantine Road, Bernardsville, New Jersey
07924, (US)

LEGAL REPRESENTATIVE:

Modiano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub,
Baaderstrasse 3, 80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 872998 A1 981021 (Basic)

APPLICATION (CC, No, Date): EP 98104897 980318;

PRIORITY (CC, No, Date): US 823944 970325

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04M-003/50

CITED PATENTS (EP A): EP 719059 A; EP 782315 A

CITED REFERENCES (EP A):

HUNT R: "CCITT X.500 DIRECTORIES - PRINCIPLES AND APPLICATIONS" COMPUTER
COMMUNICATIONS, vol. 15, no. 10, 1 December 1992, pages 636-645,
XP000321683

KIM KWANG-SOO: "ENABLING CUSTOMIZABLE WORLD-WIDE WEB ACCESS TO X.500
DIRECTORY" PROCEEDINGS OF THE 1996 3RD INTERNATIONAL WORKSHOP ON
SERVICES IN DISTRIBUTED AND NETWORKED ENVIRONMENTS, 3 - 4 June 1996,
pages 162-168, XP002073126 MACAU, MACAO;

ABSTRACT EP 872998 A1

An Active User Registry system comprises a database which is integrated with the POTS network and a packet network (such as the Internet, or a corporate intranet). Integrating AUR with the POTS network and a packet network exploits the outstanding strengths of both of its constituents, such as the low-latency, high reliability, moderate fidelity real-time voice telephony provided by the POTS network, and the point-and-click access to distributed databases with excellent search capabilities provided by a packet network, such as the Internet (including those made available using browser technology in conjunction with the World Wide Web). The AUR database contains a dynamic data structure (such as a linked list or a hashed table) of all the ways in which one or more users can be reached via some type of communication network (e.g., through the POTS network or a packet network, or both). A key feature of the AUR is the ability to broker between a subscriber's request for communications contact information corresponding to a user and the user's preferences of being reached by various communications alternatives. Other features may be included with the AUR, including an AUR cache which provides subscribers with rapid-access entry points into the AUR, or automatic updating of user contact information. Further, the capability of learning the user's preferences is included as an additional feature and is also included as a feature in an alternative embodiment of the present invention.

ABSTRACT WORD COUNT: 236

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 981021 A1 Published application (A1with Search Report
;A2without Search Report)

Examination: 990623 A1 Date of filing of request for examination:
990421

Change: 990630 A1 Designated Contracting States (change)

Change: 990714 A1 Designated Contracting States (change)

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9843	1335
SPEC A	(English)	9843	8689
Total word count - document A			10024
Total word count - document B			0
Total word count - documents A + B			10024

...SPECIFICATION AUR Web site host server 185) corresponding to AUR system 170. Through the Web site, the AUR system presents a Web page having an access menu to the subscriber. Using a search tool available through the AUR Web site (there are many known Web-based search tools), the subscriber at step...

...at step 325, an e-mail address for the user (e.g., Email1) to the subscriber; because the subscriber desired to visit the user's home page, the AUR Web site also provides a link for jumping to the user's home page. The subscriber then at step 326 can initiate an e-mail message to the user at the user's...

17/5,K/7 (Item 7 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

00949468

INFORMATION APPARATUS HAVING AUTOMATIC WEB READING FUNCTION
INFORMATIONSGERAT MIT AUTOMATISCHER WEB-LESEFUNKTION
DISPOSITIF DE TRAITEMENT DE L'INFORMATION AVEC FONCTION DE LECTURE
AUTOMATIQUE DU WEB

PATENT ASSIGNEE:

ACCESS CO., LTD., (1735211), 64, Kanda Jinbo-cho 1-chome, Chiyoda-ku,
Tokyo 101, (JP), (Proprietor designated states: all)

INVENTOR:

KAMADA, Tomihisa, Access Co., Ltd., 64, Kanda Jinbo-cho 1-chome,
Chiyoda-ku, Tokyo 101, (JP)

LEGAL REPRESENTATIVE:

Strehl Schubel-Hopf & Partner (100941), Maximilianstrasse 54, 80538
Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 945811 A1 990929 (Basic)

EP 945811 B1 030122

WO 98018088 980430

APPLICATION (CC, No, Date): EP 97909594 971023; WO 97JP3830 971023

PRIORITY (CC, No, Date): JP 96299664 961023

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-017/30

CITED PATENTS (EP B): JP 4205171 A; JP 6215043 A; JP 6251081 A; JP 8115250
A

CITED PATENTS (WO A): A A A

CITED REFERENCES (EP B):

NIKKEI PASOKON, 21-10-1996, NIKKEI BUSINESS PUBLICATIONS, INC., AYUMI
FURUSHO, "WWW Autopilot Software Saving Wisely Telephone Charge and
Connection Fee of Net-Surfing (in Japanese)", pages 204-209.

INTERNET MAGAZINE, No. 19, (01-08-96), K.K. INPURESU, SACHIO MURANO,
"Patronized by Net-Surfers, 'Naminori Yaro' Homepage Automatic
Collecting Software Appears (in Japanese)", pages 312-317.

INTERNET MAGAZINE, No. 20, (01-09-96), K.K. INPURESU, SACHIO MURANO,
"Though Homepages of Newspaper Publishers Can Be Searched for with
Netscape History, ... (in Japanese)", pages 276-281.;

CITED REFERENCES (WO A):

NIKKEI PASOKON, 21-10-1996, NIKKEI BUSINESS PUBLICATIONS, INC., AYUMI
FURUSHO, "WWW Autopilot Software Saving Wisely Telephone Charge and
Connection Fee of Net-Surfing (in Japanese)", pages 204-209.

INTERNET MAGAZINE, No. 19, (01-08-96), K.K. INPURESU, SACHIO MURANO,
"Patronized by Net-Surfers, 'Naminori Yaro' Homepage Automatic
Collecting Software Appears (in Japanese)", pages 312-317.

INTERNET MAGAZINE, No. 20, (01-09-96), K.K. INPURESU, SACHIO MURANO,

"Though Homepages of Newspaper Publishers Can Be Searched for with Netscape History, ... (in Japanese)", pages 276-281.;

ABSTRACT EP 945811 A1

An information apparatus which has access means by which a document on the Internet is accessed and automatic Web tracing means which automatically trace link destinations successively according to a predetermined rule and parameters based on the link information which is set in the accessed document. The predetermined rule is either a depth-first search or a width-first search. The predetermined parameters include at least a link depth limit to be used when the link destinations are traced downward in the hierarchy, an interval of time required for a transit from one document to another, and an automatic Web tracing time-out time. The rule and parameters may be specified by a user. Automatic Web tracing may be performed either on-line or off-line. Thus, time-varying information can passively be received as if it were television information, minimizing operation steps necessary for a user to perform the automatic Web browsing of the Internet.

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Search Report: 001220 A1 Date of drawing up and dispatch of supplementary:search report 20001106
Application: 980902 A1 International application (Art. 158(1))
Grant: 030122 B1 Granted patent
Examination: 010725 A1 Date of dispatch of the first examination report: 20010612
Application: 990929 A1 Published application with search report
Examination: 990929 A1 Date of request for examination: 19990521

LANGUAGE (Publication,Procedural,Application): English; English; Japanese

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199939	831
CLAIMS B	(English)	200304	786
CLAIMS B	(German)	200304	733
CLAIMS B	(French)	200304	970
SPEC A	(English)	199939	9475
SPEC B	(English)	200304	9476
Total word count - document A			10308
Total word count - document B			11965
Total word count - documents A + B			22273

...SPECIFICATION restart" which restarts the progress suspended, "stop" which forces auto-navigation to stop, "skip" which skips the display of the current page, and "return" which **returns** control to the link-source page of the current page. These operations are executed by an interrupt to the CPU, in response to a user's operation on the remote controller 402 (special **button** for each operation, or **button** or **menu** operation on the screen).

FIG. 10 shows an example of flowchart of the "suspend" processing. When the user requests to suspend, auto-navigation processing is...

...SPECIFICATION restart" which restarts the progress suspended, "stop" which forces auto-navigation to stop, "skip" which skips the display of the current page, and "return" which **returns** control to the link-source page of the current page. These operations are executed by an interrupt to the CPU, in response to a user's operation on the remote controller 402 (special **button** for each operation, or **button** or **menu** operation on the screen).

FIG. 10 shows an example of flowchart of the "suspend" processing. When the user requests to suspend, auto-navigation processing is...

17/5,K/11 (Item 11 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

00662861

System and method for control of a computer.

System und Verfahren zur Steuerung eines Rechners.

Systeme et methode pour la commande d'un ordinateur.

PATENT ASSIGNEE:

AT&T GLOBAL INFORMATION SOLUTIONS INTERNATIONAL INC., (1449481), 1700
South Patterson Boulevard, Dayton, Ohio 45479, (US), (applicant
designated states: DE;FR;GB)

INVENTOR:

1Miller, Michael Stephen, 310 Waverly Hall Circle, Roswell, Georgia 30075
, (US)

Hunter, Wesley Gene, 3425-B North Druid Hills Road, Decatur, Georgia
30033, (US)

LEGAL REPRESENTATIVE:

Cleary, Fidelma et al (85871), International IP Department NCR Limited
206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 636974 A2 950201 (Basic)
EP 636974 A3 950705

APPLICATION (CC, No, Date): EP 94305497 940726;

PRIORITY (CC, No, Date): US 98998 930729

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-009/46; G06F-003/033; G06F-003/023;

ABSTRACT EP 636974 A2

A system and method for controlling a computer which includes a single control program having the functionality of an operating system and a plurality of separate application programs. The control program includes a graphic user interface which comprises interface data objects instead of separate application programs. A first embodiment of a computer system under the present invention includes a keyboard which is specially tailored to work with the graphic user interface and includes a graphic input device and special function keys in addition to standard alphanumeric keys. A second embodiment of a computer system under the present invention comprises a pen computer having a digitizer and a stylus for entering user input into the program. (see image in original document)

ABSTRACT WORD COUNT: 122

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 950201 A2 Published application (A1with Search Report
;A2without Search Report)

Change: 950628 A2 Obligatory supplementary classification
(change)

Search Report: 950705 A3 Separate publication of the European or
International search report

Examination: 960306 A2 Date of filing of request for examination:
960105

*Assignee: 960605 A2 Applicant (transfer of rights) (change): NCR
International, Inc. (1449484) 1700 South
Patterson Boulevard Dayton, Ohio 45479 (US)
(applicant designated states: DE;FR;GB)

*Assignee: 960605 A2 Previous applicant in case of transfer of
rights (change): AT&T GLOBAL INFORMATION
SOLUTIONS INTERNATIONAL INC. (1449481) 1700
South Patterson Boulevard Dayton, Ohio 45479
(US) (applicant designated states: DE;FR;GB)

Change: 960612 A2 Representative (change)

Examination: 990120 A2 Date of despatch of first examination report:
981204

Change: 990203 A2 Representative (change)

Withdrawal: 991006 A2 Date application deemed withdrawn: 19990415

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF2	515
SPEC A	(English)	EPABF2	9325
Total word count - document A			9840

Total word count - document B 0
Total word count - documents A + B 9840

...SPECIFICATION the pen and are grasped from the menu for subsequent application.

In other words, the Menu tool is grasped by default.

To see a category menu, a user must tap the category name such that tip 338 contacts the surface momentarily. The category menu page is displayed. A recursive display of categories descends the menu tree. To restore the parent menu page, a user must tap the "return" widget within the menu tool.

To execute a command, a user must tap the command name in the menu. The command is then highlighted. To undo the selection, a...

17/5,K/43 (Item 32 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00766060 **Image available**

SITE IDENTIFICATION SYSTEM

SYSTEME D'IDENTIFICATION D'UN SITE

Patent Applicant/Assignee:

THE BRODIA GROUP, Suite 1530, 221 Main Street, San Francisco, CA 94105,
US, US (Residence), US (Nationality)

Inventor(s):

SELLS Andrew J, Suite 1530, 221 Main Street, San Francisco, CA 94105, US
MARTINEZ Ronald G, Suite 1530, 221 Main Street, San Francisco, CA 94105,
US

Legal Representative:

MEYER Virginia, Meyer Intellectual Property Law, Suite 275, 475 Gate Five
Road, Sausalito, CA 94965, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200079435 A1 20001228 (WO 0079435)

Application: WO 2000US17308 20000621 (PCT/WO US0017308)

Priority Application: US 99338913 19990623

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK
(utility model) DM EE EE (utility model) ES FI FI (utility model) GB GD
GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK
(utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/30

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 3926

English Abstract

A real time site identification system for use on a computer network. According to the invention, the home page address of a particular web site is embedded in each page corresponding to that web site. The user's browser is configured to recognize the embedded home page information and display it separately to the user. Preferred embodiments of the invention allow the user the option to create a bookmark from the embedded home page address. In this manner, the present invention allows for the creation of a bookmark corresponding to the home page of a particular web site, while a subsequent page on that web site is being viewed.

French Abstract

L'invention porte sur un systeme d'identification d'un site en temps reel dans un reseau d'ordinateurs selon lequel l'adresse de la page d'accueil

d'un site particulier du web est encartee dans chacune des pages correspondant a ce site. Le navigateur de l'utilisateur est configure pour reconnaitre les informations de la page d'accueil encartee et les presenter separement a l'utilisateur. Dans les executions preferees l'utilisateur a la possibilite de creer un signet de l'adresse de la page d'accueil encartee. L'invention permet donc de creer un signet correspondant a la page d'accueil d'un site particulier du web, tout en permettant de contempler une des pages suivantes de ce site.

Legal Status (Type, Date, Text)

Publication 20001228 A1 With international search report.

Publication 20001228 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

Examination 20010426 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability:

Detailed Description

Detailed Description

... Prior art web browsers generally include a field, which displays the URL of the currently viewed web page. Users often access web sites by initially directing their browser to the home page of a particular web site. The home page is generally intended to be the starting point for a particular user's session on that web site since it typically serves as a table...

...corresponding entit@/. As the user navigates the Internet

2

with his browser, he must therefore remember the home page address or repeatedly click the "Back" button in order to navigate back to it and, for example, create a bookmark.

In addition, similar problems are encountered with the use of search engines...

17/5,K/44 (Item 33 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00764196 **Image available**

METHOD OF SPEECH-BASED NAVIGATION IN A COMMUNICATIONS NETWORK AND OF IMPLEMENTING A SPEECH INPUT POSSIBILITY IN PRIVATE INFORMATION UNITS.

PROCEDE DE NAVIGATION BASEE SUR LA PAROLE, POUR RESEAU DE COMMUNICATIONS, ET D'EXECUTION D'UNE FONCTION D'ENTREE VOCALE DANS DES UNITES D'INFORMATIONS PRIVEES

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality), (Designated only for: DE)

PHILIPS CORPORATE INTELLECTUAL PROPERTY GMBH, Habsburgerallee 11, D-52066 Aachen, DE, DE (Residence), DE (Nationality), (Designated only for: DE)

Inventor(s):

ULLRICH Meinhard D, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL

THELEN Eric, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL

BESLING Stefan, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL

Legal Representative:

VOLMER Georg, Internationaal Octrooibureau B.V., Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL

Patent and Priority Information (Country, Number, Date):

Patent: WO 200077607 A1 20001221 (WO 0077607)

Application: WO 2000EP4989 20000530 (PCT/WO EP0004989)

Priority Application: DE 19926213 19990609; DE 19930407 19990702

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-003/16

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6202

English Abstract

The method enables a user of a client (2) to invoke predefined information units in a communications network per speech input. For this purpose, a client (2) downloads a private information unit (27) that enables a speech input from a server (6), a speech recognizer (8) produces a recognition result from an uttered speech input and with the recognition result a link (44-46, 48) to an information unit is determined in a data file (5) to which information unit a word (41-43, 47) is assigned that correlates with the recognition result. Furthermore, with a method of implementing a speech input possibility in private information units (27) for the speech-based navigation in a communications network (4), a registration information unit (19) is downloaded from a server (6) by means of a client (1), by means of which registration information unit (19) user-specific links (46) are assigned to predefined words (41-43) and the assignment (25, 26) with a user identifier (ID<sb>n) is transmitted to a data file (5) and the user identifier (ID<sb>n) and an address of a speech recognizer (8), which can each be combined with a private information unit (27), are transmitted to the client (1).

French Abstract

Cette invention se rapporte a un procede qui permet a un utilisateur d'un poste client (2) d'appeler des unites d'informations predefiniees dans un reseau de communications par entree vocale. A cet effet, le poste client (2) telecharge une unite d'informations privee (27) qui valide une entree vocale provenant d'un serveur (6), un systeme de reconnaissance vocale (8) produit un resultat de reconnaissance a partir d'une entree vocale enoncee et, avec le resultat de cette reconnaissance, un lien (44-46, 48) avec une unite d'information est determine dans un fichier de donnees (5), un mot (41-43, 47) en correlation avec le resultat de cette reconnaissance etant attribue a cette unite d'informations. En outre, avec un procede d'execution d'une fonction d'entree vocale dans des unites d'informations privees (27) pour la navigation basee sur la parole dans un reseau de communications (4), une unite d'informations d'enregistrement (19) est telechargee a partir d'un serveur (6) au moyen d'un poste client (1). Au moyen de cette unite d'informations d'enregistrement (19), des liens (46) specifiques a l'utilisateur sont attribues a des mots predefinis (41-43) et cette attribution (25, 26) accompagnee d'un identificateur d'utilisateur (ID<sb>n) est transmise a un fichier de donnees (5) et cet identificateur d'utilisateur (ID<sb>n) et l'adresse d'un systeme de reconnaissance vocale (8) qui peuvent etre combines a une unite d'information privee (27) sont transmis au poste client (1).

Legal Status (Type, Date, Text)

Publication 20001221 A1 With international search report.

Publication 20001221 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

Examination 20010308 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability:

Claims

Claim

... a look at. Also firms can create home pages and make them accessible on the Internet and mostly the first web page of a web **site** is called **home page** from which a user can **navigate** to other company-specific web pages. A client downloads a private information unit from a server which is connected to the client through the communications...preferred embodiment of the invention the software module is activated by means of an operating element. Activating this operating element represented, for example, as a **button** will start the recording of speech input data. The object of the invention is also achieved by a computer on which a software module described...displayed on the client 2 by means of the browser 20. For starting a speech recording, the user activates with his mouse or keyboard a **button** 24 and utters a speech input. This speech input is subdivided into feature vectors as described earlier. The feature vectors are sent from the software...
...page 27. This is shown on the client 2 by the browser 20. By means of a click of the mouse the user activates the **button** 24 and gives a speech input. The word "books" spoken by the user is subdivided by the software module 21 into feature vectors which are...

17/5,K/45 (Item 34 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00760516 **Image available**

**METHOD AND SYSTEM FOR PROVIDING ADDITIONAL BEHAVIOR THROUGH A WEB PAGE
PROCEDE ET SYSTEME DE REALISATION D'UN COMPORTEMENT SUPPLEMENTAIRE AU MOYEN
D'UNE PAGE WEB**

Patent Applicant/Assignee:

NETWORK COMMERCE INC, 411 First Avenue South, Suite 200N, Seattle, WA
98104, US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

GODDEN Glenn, 2137 North 89th, Seattle, WA 98103, US, US (Residence), US
(Nationality), (Designated only for: US)
GUTHRIE John, Apt. D333, 11513 Stone Avenue North, Seattle, WA 98133, US,
US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

PIRIO Maurice J (et al) (agent), Perkins Coie LLP, Suite 4800, 1201 Third
Avenue, Seattle, WA 98101-3099, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073935 A2-A3 20001207 (WO 0073935)

Application: WO 2000US14943 20000530 (PCT/WO US0014943)

Priority Application: US 99322963 19990528

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE

ES FI GB GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU

LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA

UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 7268

English Abstract

A method and system for enabling a page description provided by a source server to perform additional behavior provided by a portal server. The page description (e.g., an HTML document) is associated with one or more items (e.g., a product). The enabling system executes at the portal server and receives a selection of the page description (e.g., a URL) from a client computer. The enabling system then retrieves from the source server the selected page description. The enabling system adds to

the retrieved page description a user interface element that describes an action to be performed so that the additional behavior (e.g., placing an order for the product) can be performed for the associated item. The enabling system may also redirect to the portal server the navigation references of the retrieved page description so that all navigation based on the page description is routed through the portal server. When the enabling system intercepts these redirected navigation references, it can then retrieve and enable the referenced page description.

French Abstract

L'invention porte sur un procede et un systeme de realisation d'une description de page fournie par un serveur source pour executer un comportement supplementaire obtenu par un serveur portail. La description de page (par exemple, un document HTML) est associe a un ou plusieurs articles (tel qu'un produit). Le systeme de realisation s'execute au niveau du serveur portail et recoit une selection de la description de page (par exemple, un URL) d'un ordinateur client. Le systeme de realisation ajoute a la description de page extraite un element d'interface utilisateur qui decrit une action a executer de sorte que le comportement supplementaire (par exemple, faire une commande du produit) puisse etre execute pour l'article associe. Le systeme de realisation peut egalement renvoyer au serveur portail les references de navigation de la description de page extraite de sorte que toute la navigation basee sur la description de page soit acheminee par le serveur portail. Lorsque le systeme de realisation intercepte ces references de navigation, il peut les extraire et realiser la description de page referencee.

Legal Status (Type, Date, Text)

Publication	20001207	A2 Without international search report and to be republished upon receipt of that report.
Correction	20020704	Corrected version of Pamphlet: pages 1/14-14/14, drawings, replaced by new pages 1/9-9/9; due to late transmittal by the receiving Office
Republication	20020704	A2 Without international search report and to be republished upon receipt of that report.
Correction	20020704	Corrected version of Pamphlet:
Search Rpt	20020919	Late publication of international search report
Republication	20020919	A3 With international search report.
Republication	20020919	A3 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Fulltext Availability:

Detailed Description

Detailed Description

... system then
2o augments the source web page with the additional behavior relating to the item.

The ECE portal system may, for example, add a **button** to the **source web page** that when selected, **navigates** to a web page provided by the e-commerce enabling web site to add the item to a shopping cart or may replace the behavior of an existing **button** of the source web page. The ECE portal system then
'des the augmented web page to the user's client computer. The user's web
...

...browser then displays the augmented web page to the user. When the user performs an action that selects the additional behavior (e.g., selects a **button**), the web browser notifies the ECE portal system. The ECE portal system can then affect the performing of the additional behavior. For example, the ECE...

DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00742372 **Image available**

**SYNERGISTIC INTERNET BOOKMARKS COMBINING INTERNET SEARCHING AND HOT LINKING
SIGNETS SYNERGIQUES D'ACCES A INTERNET COMBINANT LA RECHERCHE SUR INTERNET
ET LA GESTION D'HYPERLIENS**

Patent Applicant/Assignee:

BLINK COM INC, 64 Fulton Street, 6th floor, New York, NY 10038, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SIEGEL David, 401 East 80th Street, Apartment 8G, New York, NY 10021, US,
US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

SWEENEY John F, Morgan & Finnegan, L.L.P., 345 Park Avenue, New York, NY
10154, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200055741 A1 20000921 (WO 0055741)

Application: WO 2000US4588 20000223 (PCT/WO US0004588)

Priority Application: US 99125048 19990318

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ

TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-013/00

International Patent Class: G06F-013/14; G06F-017/00; G06F-017/30;

G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 13189

English Abstract

In various aspects, it is among the objects of the present invention to provide a system and method for managing and automatically categorizing World Wide Web links (also known as URLs, or universal resource locators) to create personal and public directories of these links to increase the navigability of the Internet. In various embodiments, the system of the present invention stores web links for multiple users in a database and provides methods for extracting and displaying the web links, methods for finding web links that are related to existing links that a user has stored in the system, and other related features (804). Users can organize and manage collections of links and to find related links in other user link collections (808). The database matching feature can use other information for finding relationships, such as profile information on the user, including, e.g., age, gender, and occupational profession.

French Abstract

Dans diverses realisations, l'invention se rapporte a un systeme et a un procede de gestion et de classification de liens du reseau Internet (egalement appeles URL, ou localisateur de ressources universel) qui permettent de creer des repertoires publics et personnels de ces liens dans le but d'ameliorer la navigabilite sur le reseau Internet. Dans diverses realisations, le systeme de la presente invention stocke des liens du Web pour de multiples utilisateurs dans une base de donnees et fournit des procedes d'extraction et d'affichage de ces liens du Web, des procedes de recherche des liens du Web qui sont relies a des liens existants qu'un utilisateur a stocke dans le systeme, ainsi que d'autres caracteristiques associees (804). Les utilisateurs peuvent organiser et gerer des collections de liens et rechercher des liens connexes dans des collections de liens d'autres utilisateurs (808). La caracteristique de mise en correspondance de bases de donnees peut utiliser d'autres

informations pour rechercher des relations, telles que des informations de profils relatives a l'utilisateur et comprenant, par exemple, l'age, le sexe et le type d'activite professionnelle.

Legal Status (Type, Date, Text)

Publication 20000921 A1 With international search report.

Examination 20001130 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability:

Detailed Description

Detailed Description

... the system starts 206 a new web session for the user at the user's home page, and generates (or displays) 208 a custom home **page directory** that lists the **top - level** links and directories set associated with the user. The displayed page (and all subsequent pages) in this embodiment (see Figure 3 infta) contains links 30 (see Figure 3 infta) or **buttons** 32 (see Figure 3 infta) that allow the user to perform various link-related functions. For example, the user can click on a link (i...

17/5,K/47 (Item 36 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00739513 **Image available**

AN INTERNET INTERFACE SYSTEM

SYSTEME D'INTERFACE INTERNET

Patent Applicant/Assignee:

OBONGO LIMITED, Elsley House, 24-30 Great Titchfield Street, London W1P 7AD, GB, GB (Residence), GB (Nationality)

Inventor(s):

HUNT John, Obongo Inc., 955 Charter Street, Redwood City, CA 94603, GB
GLADSTONE Ben, Obongo Inc., 955 Charter Street, Redwood City, CA 94063, US
MORRIS Kief, Obongo Inc., 955 Charter Street, Redwood City, CA 94063, US
KALAHAR Patrick, Obongo Inc., 955 Charter Street, Redwood City, CA 94063, US
BYRN Mark, Obongo Inc., 955 Charter Street, Redwood City, CA 94063, US
MOILANEN Esa, Obongo Inc., 955 Charter Street, Redwood City, CA 94063, US
LIDWELL Peter, Obongo Inc., 955 Charter Street, Redwood City, CA 94063, US

Legal Representative:

ELKINGTON AND FIFE, Prospect House, 8 Pembroke Road, Sevenoaks, Kent TN13 1XR, GB

Patent and Priority Information (Country, Number, Date):

Patent: WO 200052900 A1 20000908 (WO 0052900)

Application: WO 2000GB748 20000302 (PCT/WO GB0000748)

Priority Application: GB 994791 19990302

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ

TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: H04L-029/06

International Patent Class: H04L-012/22

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 7524

English Abstract

The present invention provides a registration agent site (4) which presents a simple intermediary between sites (3) and internet users (1) that acts a single source of data entry, user name and password for users. This allows users to register with new sites automatically and move between registered sites via a single interface, whilst allowing changes in profile information via the same interface. The registration agent site (4) acts as the agent for the internet user (1) rather than the site owner, allowing registration by proxy in a manner which is transparent to other sites. The agent negotiates connectivity and connects the user.

French Abstract

Cette invention se rapporte a un site d'agent d'enregistrement (4) qui sert de simple intermediaire entre des sites (3) et des utilisateurs (1) de l'Internet pour fournir une source unique d'entree de donnees, de noms d'utilisateurs et de mots de passe pour les utilisateurs. Ce systeme permet aux utilisateurs d'enregistrer l'utilisation de nouveaux sites automatiquement et de naviguer entre des sites enregistres via une seule interface, tout en permettant les modifications des informations de profil via la meme interface. Le site d'agent d'enregistrement (4) sert d'agent pour l'utilisateur d'Internet (1) plutot que pour le proprietaire du site, ce qui permet l'enregistrement par mandat d'une facon transparente pour les autres sites. L'agent negocie la connectivite et connecte l'utilisateur.

Legal Status (Type, Date, Text)

Publication 20000908 A1 With international search report.

Publication 20000908 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20001214 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability:

Detailed Description

Detailed Description

... the address for the registration agent site, assigning a bookmark or clicking on an advertisement banner), and then clicking on the listed entry for the **site** on the user's **home page**. Alternatively, the user can **navigate directly** to the website itself, click on the **RAS button**, and logon via the RAS website.

In each of the above cases, whether the procedure be a simple logon or a new registration, it is...

17/5,K/50 (Item 39 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00734745 **Image available**

BOOKMARK SEARCH ENGINE

MOTEUR DE RECHERCHE DE SIGNETS

Patent Applicant/Assignee:

ITLIST COM INC, 69 Maynard Street, Arlington, MA 02474, US, US
(Residence), US (Nationality)

Inventor(s):

FRANKOVITZ Jason, 69 Maynard Street, Arlington, MA 02474, US

Legal Representative:

MAZZARESE Robert A, Foley, Hoag & Eliot, LLP, One Post Office Square,
Boston, MA 02109, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200048057 A2 20000817 (WO 0048057)

Application: WO 2000US3608 20000211 (PCT/WO US0003608)

Priority Application: US 99119844 19990212

Designated States: AU CA CN JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Main International Patent Class: G06F
Publication Language: English
Filing Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 7151

English Abstract

The systems and methods described herein provide improved systems for identifying relevant content on the World Wide Web. The systems generally include two components. The first component is a system that lets users build a collaborative on-line database of bookmarks, with each bookmark being representative of a resource, such as a page, script, media file, or a website maintained on the Internet. The second component is a query mechanism that allows a user to enter a query, such as a search string, and that compares the search string to the online database of bookmarks to identify bookmarks to interest belonging to other users of the service. The bookmarks of interest can be returned to the user as the search results, and therefore the user is provided with that portion of the content of the World Wide Web which other users have deemed to contain information relevant to the query entered by the user.

French Abstract

Les systemes et procedes de l'invention sont des dispositifs ameliorees qui permettent d'identifier un contenu pertinent sur Internet. Ces dispositifs comprennent generalement deux elements. Le premier element est un systeme qui permet aux utilisateurs de construire une base de donnees collective en ligne renfermant des signets, chaque signet representant une ressource, telle qu'une page, un script, un fichier media, ou un site web entretenu sur Internet. Le second element est un mecanisme de recherche qui permet a un utilisateur de saisir une requete, telle qu'une chaine de recherche, et qui compare la chaine de recherche avec les informations d'une base de donnees en ligne contenant des signets, afin d'identifier des signets d'interet appartenant a d'autres utilisateurs du service. Les signets d'interet peuvent etre retournes a l'utilisateur comme resultats de sa requete, et l'utilisateur est donc nanti de cette partie du contenu d'Internet dont d'autres utilisateurs ont estime qu'elles contient des informations pertinentes se rapportant a la requete entree par l'utilisateur.

Legal Status (Type, Date, Text)

Publication 20000817 A2 Without international search report and to be republished upon receipt of that report.
Search Rpt 20001214 Late publication of international search report
Examination 20010111 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability:
Detailed Description

Detailed Description

... web page 64 that may representative of the home page for the web site A 60. The framing process 58 can collect from the web **site** A 60, the **home page** 64, and can **direct** the server process 52 to format the home page 64 as framed content to be presented to the user. To this end, Figure 5 depicts...

...frame 66 generated by the server 48. As further shown by Figure 5, the framed 66 may include a control 70, which can be a **button** or a hypertext link, that is

18/5,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

01497073

Browser based command and control network
Auf Browser basiertes Steuerungs- und Kontrollnetzwerk
Reseau de controle et commande base sur navigateur
PATENT ASSIGNEE:

SAMSUNG ELECTRONICS CO., LTD., (1093728), 416, Maetan-dong, Paldal-gu,
Suwon-City, Kyungki-do, (KR), (Applicant designated States: all)
Samsung Information Systems America, (2335181), 99 West Tasman Drive, San
Jose, CA 95134, (US), (Applicant designated States: all)

INVENTOR:

Humpleman, Richard James, 343 Lower Vinters Circle, Fremont, CA 94539,
(US)

Harms, G. Kevin, 5790 Barnswell Way, San Jose, CA 95138, (US)
Deacon, Michael S., 731 Colleen Drive, San Jose, CA 95123, (US)
Wolff, Robert M., 40542 Blacow Road, Fremont, CA 94538, (US)

LEGAL REPRESENTATIVE:

Parkinson, Neil Scott et al (93962), Appleyard Lees, 15 Clare Road,
Halifax HX1 2HY, (GB)

PATENT (CC, No, Kind, Date): EP 1257094 A2 021113 (Basic)

APPLICATION (CC, No, Date): EP 2002077990 980624;

PRIORITY (CC, No, Date): US 50762 970625; US 59499 970922

DESIGNATED STATES: DE; ES; FI; FR; GB; IT; NL; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 1015952 (EP 98930986)

INTERNATIONAL PATENT CLASS: H04L-012/28; G06F-009/445

ABSTRACT EP 1257094 A2

A method of interfacing between devices comprising the step of: (a)
embedding self-describing information within a first device; and (b)
configuring the first device to allow a second device to access the
self-describing information for interfacing with the first device.

ABSTRACT WORD COUNT: 41

NOTE:

Figure number on first page: 3A

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 021113 A2 Published application without search report

Examination: 021113 A2 Date of request for examination: 20020723

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	200246	1318
----------	-----------	--------	------

SPEC A	(English)	200246	14733
--------	-----------	--------	-------

Total word count - document A	16051
-------------------------------	-------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	16051
------------------------------------	-------

...INTERNATIONAL PATENT CLASS: G06F-009/445

...SPECIFICATION device identified in the device list file. Each home
device button in the device link page is associated with a hypertext link
(hyperlink) to the **top - level page** of the respective home device. If
a user selects a particular home device **button** contained in the device
link page, the respective device's home page is subsequently displayed to
the user on the browser based home device's...

...the IP addresses contained in the device list file, the auto-tree
builder accesses each home device to obtain the Properties file
information and the **URL** of the **top - level page** (i.e. USER.HTML
file) associated with each home device. Using the respective URL
information, the auto-tree builder converts each home device **button** in
the device HTML file to a hyper-text link to the **top - level page** of
the respective home device. This device HTML file is then used as the
device link page.

For example, FIG. 5A is a device link...
...buttons 406 for each home device connected to the home network 100. Each home device button 406 is associated with a hypertext link to the **top - level home page** of the corresponding home device. If a user selects a particular home device **button** 406 contained in the device link page 402, the respective device's home page is subsequently displayed to the user.

In certain embodiments of the...initiate an available service, when the user selects a particular home device button 712 from the device link page 710, the session manager causes the **top - level home page** of the selected home device to be displayed within a frame contained in session page 702. For purposes of explanation, it shall be assumed that a user selects the device **button** 712 corresponding to "Dad's TV".

As shown in FIG. 10, when the user selects the device button 712 for Dad's TV, the session manager displays the **top - level home page** 804 for the respective home device in a frame 706 of the session page 802. FIG. 10 is similar to FIG. 8 and, therefore, like...shown in FIG. 11, when the user selects the device button 712 corresponding to Jim's DVD in this example, the session manager displays the **top - level home page** 904 for the respective home device in a frame 708 of the session page 902. FIG. 11 is similar to FIG. 9 and FIG. 10...order to perform a desired function or service.

In an alternative embodiment, when a session server powers up, its respective browser runs and displays the **top - level home page** for the respective session server. In certain embodiments, the session server's home page is associated with a standard filename, such as USER.HTML. Associated with the session server's home page is a device page **button** option which, when selected, causes the session manager executing on the session server to display a session page as discussed previously in FIG. 12A.

EXECUTING...

18/5,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

01020139

METHOD FOR CREATING HOME NETWORK MACROS

VERFAHREN ZUM ERSTELLEN VON MAKROBEFEHLEN FUR EIN HAUSNETZWERK

PROCEDE DE CREATION DE MACROS POUR RESEAU DOMESTIQUE

PATENT ASSIGNEE:

SAMSUNG ELECTRONICS CO., LTD., (1093728), 416, Maetan-dong, Paldal-gu,
Suwon-City, Kyungki-do, (KR), (Proprietor designated states: all)

INVENTOR:

HUMPLEMAN, Richard, James, 343 Lower Vintners Circle, Fremont, CA 94539,
(US)

HARMS, G., Kevin, 5790 Barnswell Way, San Jose, CA 95138, (US)

DEACON, Michael, S., 731 Colleen Drive, San Jose, CA 95123, (US)

WOLFF, Robert, M., 40542 Blacow Road, Fremont, CA 94538, (US)

LEGAL REPRESENTATIVE:

Neill, Alastair William et al (34271), Appleyard Lees 15 Clare Road,
Halifax West Yorkshire HX1 2HY, (GB)

PATENT (CC, No, Kind, Date): EP 1015962 A2 000705 (Basic)

EP 1015962 B1 021002

WO 98059284 981230

APPLICATION (CC, No, Date): EP 98932474 980624; WO 98IB1156 980624

PRIORITY (CC, No, Date): US 50762 P 970625; US 59499 P 970922

DESIGNATED STATES: DE; ES; FI; FR; GB; IT; NL; SE

INTERNATIONAL PATENT CLASS: G06F-003/14

CITED PATENTS (EP B): WO -97/04382 A; DE -4310615 A

CITED REFERENCES (EP B):

PATENT ABSTRACTS OF JAPAN, Vol. 97, No. 25, 1997; & JP 8275255 A (SHARP
CORP) 18 November 1996.;

NOTE:

No A-document published by EPO

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 000705 A2 Published application without search report
 Application: 990428 A2 International application (Art. 158(1))
 Oppn: 030827 B1 Opposition 01/20030701 Opposition filed
 Interessengemeinschaft fur Rundfunkschutzrechte
 E.V. (10860) Bahnstrasse 62 D-40210 Dusseldorf
 DE
 (Representative:) Kinnstatter, Klaus et al
 (75253) Maryniok & Eichstadt Patentanwalte GbR
 Kuhbergstrasse 23 96317 Kronach (DE)
 Examination: 020109 A2 Date of dispatch of the first examination
 report: 20011123
 Assignee: 010627 A2 Transfer of rights to new applicant: SAMSUNG
 ELECTRONICS CO., LTD. (1093728) 416,
 Maetan-dong, Paldal-gu Suwon-City, Kyungki-do
 KR
 Examination: 000705 A2 Date of request for examination: 20000111
 Change: 011219 A2 Title of invention (German) changed: 20011030
 Change: 011219 A2 Title of invention (English) changed: 20011030
 Change: 011219 A2 Title of invention (French) changed: 20011030
 Grant: 021002 B1 Granted patent
 LANGUAGE (Publication, Procedural, Application): English; English; English
 FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200240	306
CLAIMS B	(German)	200240	303
CLAIMS B	(French)	200240	325
SPEC B	(English)	200240	13320
Total word count - document A			0
Total word count - document B			14254
Total word count - documents A + B			14254

INTERNATIONAL PATENT CLASS: G06F-003/14

...SPECIFICATION device identified in the device list file. Each home
 device button in the device link page is associated with a hypertext link
 (hyperlink) to the **top - level page** of the respective home device. If
 a user selects a particular home device button contained in the device
 link page, the respective device's home...

18/5,K/5 (Item 5 from file: 348)
 DIALOG(R) File 348: EUROPEAN PATENTS
 (c) 2003 European Patent Office. All rts. reserv.

01019703

IMPROVED HOME NETWORK, BROWSER BASED, COMMAND AND CONTROL
 BROWSER-BASIERTES VERBESSERTES INTERNES NETZWERK, BEFEHL UND KONTROLLE
 PERFECTIONNEMENT DE LA GESTION ET DE LA COMMANDE A BASE DE NAVIGATEUR D'UN
 RESEAU DOMESTIQUE

PATENT ASSIGNEE:

SAMSUNG ELECTRONICS CO., LTD., (1093728), 416, Maetan-dong, Paldal-gu,
 Suwon-City, Kyungki-do, (KR), (Proprietor designated states: all)

INVENTOR:

HUMPLEMAN, Richard, James, 343 Lower Vintners Circle, Fremont, CA 94539,
 (US)

HARMS, G., Kevin, 5790 Barnswell Way, San Jose, CA 95138, (US)

DEACON, Michael, S., 731 Colleen Drive, San Jose, CA 95123, (US)

CHANDIRAMANI, Omi, 100 South Road 8, Belmont, CA 94002, (US)

LEGAL REPRESENTATIVE:

Neill, Alastair William et al (34271), Appleyard Lees 15 Clare Road,
 Halifax West Yorkshire HX1 2HY, (GB)

PATENT (CC, No, Kind, Date): EP 1015953 A2 000705 (Basic)
 EP 1015953 B1 021211
 WO 98059283 981230

APPLICATION (CC, No, Date): EP 98930988 980624; WO 98IB1114 980624

PRIORITY (CC, No, Date): US 50762 P 970625; US 59499 P 970922

DESIGNATED STATES: DE; ES; FI; FR; GB; IT; NL; SE

RELATED DIVISIONAL NUMBER(S) - PN (AN):

(EP 2002079539)

INTERNATIONAL PATENT CLASS: G06F-001/00

CITED PATENTS (EP B): EP 398640 A; EP 637157 A; WO 96/22644 A; US 5612730 A

CITED REFERENCES (EP B):

hti news, Vol. 1 Issue 1, October 1996 online! retrieved on 03 September 1999!. Retrieved from the Internet

<URL:http://www.hometoys.com/htinews/oct96/ index0101.htm>, Home Vision; Comparision

PLAISANT Catherina et al. "Scheduling ON-OFF Home Control Devices", IN: CHI'91. Human Factors in Computing Systems Conference Proceedings on Reaching Through Technology, pages 459-460. retrieved on 10 January 1999!. Retrieved from the Internet

<URL:http://www.acm.org/pubs/articles/proceedings/chi/108844/p459-plaisant/p459- plaisant.pdf>

GLUSHKO, Robert et al. HTM (panel): Poison or Panacea?In: ECHT'94.

Proceedings of the 1994 ACM European Conference of Hypermedia Technology, pages 245-246. retrieved on 10 January 1999!. Retrieved from the Internet <URL http://www.acm.org/pubs/articles/proceedings/hypertext/192757/p245glushko/ p245-glushko.pdf>

RICE James et al. Using the Web Instead of a Window System. In: CHI'96 Conference Proceedings on Human Factors in Computing Systems, pages 103-110. retrieved on 10 January 1999!. Retrieved from the Internet

<URL:http://www.acm.org/pubs/articles/proceedings/chi/238386/pl03-rice/pl03-rice. html>

VENKATESH Alladi. Computer and other Inactive Technologies for the Home.

In: Communications of the ACM, Vol. 39, No. 12, (Dec. 1996), pages 47-54. retrieved on 10 January 1999!. Retrieved from the Internet

<URL:http://www.acm.org/pubs/articles/journals/cacm/1996-39-12/p47-venkatesh/p47- venkaatesh.pdf>;

NOTE:

No A-document published by EPO

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 000705 A2 Published application without search report

Application: 990428 A1 International application (Art. 158(1))

Change: 030108 B1 Application number of divisional application (Article 76) changed: 20021121

Examination: 011219 A2 Date of dispatch of the first examination report: 20011105

Examination: 000705 A2 Date of request for examination: 20000111

Assignee: 010627 A2 Transfer of rights to new applicant: SAMSUNG ELECTRONICS CO., LTD. (1093728) 416, Maetan-dong, Paldal-gu Suwon-City, Kyungki-do KR

Grant: 021211 B1 Granted patent

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS B	(English)	200250	546
----------	-----------	--------	-----

CLAIMS B	(German)	200250	499
----------	----------	--------	-----

CLAIMS B	(French)	200250	578
----------	----------	--------	-----

SPEC B	(English)	200250	13334
--------	-----------	--------	-------

Total word count - document A	0
-------------------------------	---

Total word count - document B	14957
-------------------------------	-------

Total word count - documents A + B	14957
------------------------------------	-------

INTERNATIONAL PATENT CLASS: G06F-001/00

...SPECIFICATION device identified in the device list file. Each home device button in the device link page is associated with a hypertext link (hyperlink) to the **top - level page** of the respective home device. If a user selects a particular home device **button** contained in the device link page, the respective device's home page is subsequently displayed to the user on the browser based home device's...

...the IP addresses contained in the device list file, the auto-tree builder accesses each home device to obtain the Properties file information and the **URL** of the **top - level page** (i.e. USER.HTML file) associated with each home device. Using the respective URL information, the auto-tree builder converts each home device **button** in

the device HTML file to a hyper-text link to the **top - level page** of the respective home device. This device HTML file is then used as the device link page.

For example, FIG. 5A is a device link...

...buttons 406 for each home device connected to the home network 100. Each home device button 406 is associated with a hypertext link to the **top - level home page** of the corresponding home device. If a user selects a particular home device **button** 406 contained in the device link page 402, the respective device's home page is subsequently displayed to the user.

In certain embodiments of the...initiate an available service, when the user selects a particular home device button 712 from the device link page 710, the session manager causes the **top - level home page** of the selected home device to be displayed within a frame contained in session page 702. For purposes of explanation, it shall be assumed that a user selects the device **button** 712 corresponding to "Dad's TV".

As shown in FIG. 10, when the user selects the device button 712 for Dad's TV, the session manager displays the **top - level home page** 804 for the respective home device in a frame 706 of the session page 802. FIG. 10 is similar to FIG. 8 and, therefore, like...shown in FIG. 11, when the user selects the device button 712 corresponding to Jim's DVD in this example, the session manager displays the **top - level home page** 904 for the respective home device in a frame 708 of the session page 902. FIG. 11 is similar to FIG. 9 and FIG. 10 the **top - level home page** for the respective session server. In certain embodiments, the session server's home page is associated with a standard filename, such as USER.HTML. Associated with the session server's home page is a device page **button** option which, when selected, causes the session manager executing on the session server to display a session page as discussed previously in FIG. 12A.

EXECUTING...

18/5,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

01011125

Computer system for supporting a website

Rechnersystem zum Unterstützen eines Web-Sites

Système informatique de support d'un site de la Toile

PATENT ASSIGNEE:

INTERNATIONAL COMPUTERS LIMITED, (233330), ICL House, Putney, London,
SW15 1SW, (GB), (applicant designated states:

AT;BE;CH;CY;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

Tinkler, Simon Paul, 8 Penrhyn Gardens, Kingston Upon Thames, Surrey KT1
2JE, (GB)

LEGAL REPRESENTATIVE:

Guyatt, Derek Charles et al (31325), Fujitsu Services Limited Observatory
House Windsor Road, Slough Berkshire SL1 2EY, (GB)

PATENT (CC, No, Kind, Date): EP 908833 A2 990414 (Basic)

APPLICATION (CC, No, Date): EP 98307994 980930;

PRIORITY (CC, No, Date): GB 9721502 971011

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT EP 908833 A2

A computer system for supporting a website, comprises a navigation object table defining a number of navigation objects, representing a tree-like navigational structure, and an object handler which uses the table dynamically to construct menus allowing a user to navigate through the navigational structure. Whenever the object handler is called, it is passed a tag identifying an object. It then searches the navigation object table to find objects whose parent object in the tree structure is the object identified by this tag, using these objects to construct the

menu. The navigation objects include menu objects specifying subsidiary menus in the tree structure, and selection of one of the menu objects causes a recursive call to the object handler, passing it the tag of the menu object. The system also includes an access control table indicating which users may access which navigation objects, and the object handler uses this access control table to tailor the menus for particular users.

ABSTRACT WORD COUNT: 159

LEGAL STATUS (Type, Pub Date, Kind, Text):

Change: 020515 A2 Legal representative(s) changed 20020325
Application: 990414 A2 Published application (Alwith Search Report
;A2without Search Report)
Assignee: 020731 A2 Transfer of rights to new applicant: Fujitsu
Services Limited (233335) 26 Finsbury Square
London, EC2A 1SL GB
Change: 990421 A2 Title of invention (German) (change)
Change: 990421 A2 Title of invention (French) (change)

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9915	400
SPEC A	(English)	9915	2543
Total word count - document A			2943
Total word count - document B			0
Total word count - documents A + B			2943

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION MAINHARD.ASP paints the main window 42 for the home page of the website. As shown in Figure 4, this includes a number of zone buttons 44, representing the top - level zones of the site . The main window may also include a graphic 45, such as a company logo.
The home page also includes a button which activates a script...

18/5,K/28 (Item 19 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00769477 **Image available**

CROSS-MEDIA INFORMATION SERVER

SERVEUR D'INFORMATION MULTIMEDIA

Patent Applicant/Assignee:

NETMORF INC, 655 Boylston Street, Boston, MA 02116, US, US (Residence),
US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KAMADOLLI Shyam, 1775 Massachusetts Avenue #6, Cambridge, MA 02140, US,
US (Residence), IN (Nationality), (Designated only for: US)
TIPNIS Rajeev, 139 Webster Street, Needham, MA 02496, US, US (Residence),
IN (Nationality), (Designated only for: US)

Legal Representative:

WALPERT Gary A (agent), Fish & Richardson, P.C., 225 Franklin Street,
Boston, MA 02110-2804, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200103011 A2-A3 20010111 (WO 0103011)
Application: WO 2000US18443 20000630 (PCT/WO US0018443)
Priority Application: US 99141993 19990701; US 2000185602 20000228

Parent Application/Grant:

Related by Continuation to: US 99141993 19990701 (CIP); US 2000185602
20000228 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/30
Publication Language: English
Filing Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 8322

English Abstract

A system and method for coupling diverse client platforms and diverse information services without necessarily requiring separately configured modules to couple each combination of client platform and information service. Content from any of the information services is first converted into a common format and then translated into a format suitable for the target platform. The approach is applied to client platforms supporting wireless communication to personal devices such as cellular telephones and personal digital assistants, and to information services such as Internet-based servers, messaging servers, transactional systems, and live data feeds.

French Abstract

L'invention concerne un systeme et un procede permettant de coupler differentes plates-formes de client et differents services d'information sans devoir faire appel a des modules configures separement afin de coupler chaque combinaison de plate-forme de client et de service d'information. Le contenu de n'importe quel service d'information est d'abord converti en un format commun, puis traduit en un format approprie a la plate-forme cible. Cette approche s'applique aux plates-formes de client compatibles avec une communication sans fil, a des appareils personnels, tels que les telephones cellulaires et les assistants numeriques, et aux services d'information, tels que les serveurs Internet, les serveurs de messagerie, les systemes transactionnels et les introductions de donnees reelles.

Legal Status (Type, Date, Text)

Publication	20010111	A2 Without international search report and to be republished upon receipt of that report.
Examination	20010412	Request for preliminary examination prior to end of 19th month from priority date
Search Rpt	20030109	Late publication of international search report
Republication	20030109	A3 With international search report.
Republication	20030109	A3 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Main International Patent Class: G06F-017/30

Fulltext Availability:
Detailed Description

Detailed Description

... a structure, of a response to a request as well as define methods of obtaining content for the response from the information services. A **PAGE** tag defines the **top level** of a view specification. Note that although the view specification refers to a "page," when presented on a client device, the presentation may span multiple screens. An example would be a page that includes a **menu** of choices, where the number of choices is greater than can be displayed at one time on the display of the client device. Another example... a parameter which is a hint to application server 240 whether these portions should be presented in sequence, or in "parallel" using a top-level **menu** to select the portions when presented on the client device.

A PAGE can optionally include a =E element, which is a text string that may...

(c) 2003 WIPO/Univentio. All rts. reserv.

00743945 **Image available**

SYSTEM FOR CREATING WEB SITES USING BROWSER

SYSTEME DE CREATION DE SITES WEB A L'AIDE D'UN NAVIGATEUR

Patent Applicant/Assignee:

ATOMICWEB, 7713 14th Street, N.W., Washington, DC 20012, US, US

(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

CHAMBERS Stephen E, 7713 14th Street, N. W., Washington, DC 20012, US, US

(Residence), US (Nationality), (Designated only for: US)

DEAR David, 46 Seabreeze Rd., Ocean Pines, MD 21811, US, US (Residence),

US (Nationality), (Designated only for: US)

Legal Representative:

DUJMICH Louis C, Ostrolenk, Faber, Gerb & Soffen, LLP, 1180 Avenue of the

Americas, New York, NY 10036, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200057314 A2 20000928 (WO 0057314)

Application: WO 2000US7873 20000324 (PCT/WO US0007873)

Priority Application: US 99126013 19990324

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK

SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/30

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6099

English Abstract

A web site development software program provides an editor for modifying templates for each type of element that can be added to published web pages. The template includes various content areas, such as navbar, main content, and sidebar. The location of content areas in the template being edited are the same as the locations of these areas in the published page. Modification of the template defines a unique name for each element added to the content areas, and unique identifier for the element. The hierarchy of page elements that are added is tracked automatically, and an auto-navigation element is generated for each page to allow for simple linked navigation of the web site. The template determines which content areas can contain each type of element, based on size, for example. All text elements can be edited in the editor. All form images such as buttons to add new elements and buttons to act on existing elements are live such that, when clicked, result in immediate updates to the page and database. Button palettes of available elements and available editing functions are provided. From the editor, each page can be previewed exactly as it will appear without impacting the live site. Each web page, or all web pages at once, can be published to the live web site directly from the editor.

French Abstract

Un logiciel de creation de site Web comprend un editeur permettant de modifier un modele de structure pour chaque type d'element qui peut etre ajoute a des pages Web publiees. Le modele de structure comprend diverses zones de contenu, telles qu'une barre de navigation, un contenu principal et un encadre. La position des zones de contenu dans le modele de structure en cours d'edition est identique a la position de ces zones dans la page publiee. La modification du modele de structure donne un nom unique a chaque element ajoute aux zones de contenu et un identificateur unique a cet element. La hierarchie des elements de page qui sont ajoutees est pistee automatiquement et un element d'auto-navigation est genere

pour chaque page afin de permettre une navigation liee simple du site Web. Le modele de structure determine les zones de contenu que peut contenir chaque type d'element en fonction de la taille par exemple. Tous les elements de texte peuvent etre edites dans l'editeur. Toutes les images de forme telles que des boutons permettant d'ajouter de nouveaux elements et des boutons permettant d'agir sur des elements existants sont actifs et, lorsqu'on clique dessus, ceci a pour effet d'actualiser immediatement la page et la base de donnees. Des palettes de boutons correspondant aux elements disponibles et aux fonctions d'edition disponibles sont prevues. A partir de l'editeur, chaque page peut etre previsualisee exactement telle qu'elle apparaitra sans modifier le site actif. Chaque page Web ou bien toutes les pages Web ensemble peut/peuvent etre publiees sur le site Web actif directement a leur sortie de l'editeur.

Legal Status (Type, Date, Text)

Publication 20000928 A2 Without international search report and to be republished upon receipt of that report.

Examination 20001214 Request for preliminary examination prior to end of 19th month from priority date

Search Rpt 20010222 Late publication of international search report

Main International Patent Class: **G06F-017/30**

Fulltext Availability:

Detailed Description

Detailed Description

... processing block 140, the navbar elements are loaded, and for each navbar element at block 142, and decision is made in block 144 of the **top level** status of the **page**. Data is loaded along with the name for **top level pages** in processing blocks 146 and 148. Otherwise, a determination is made in decision block 150 as to whether the navbar element is a URL link...

...in processing blocks

D

152 and 154. If the navbar element is not a URL link, an action palette is displayed in processing block 156. **Buttons** for adding pages and links are displayed in processing blocks 158 and 160. For all edit data on the edit screen names of posted data...

18/5,K/35 (Item 26 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00557859 **Image available**

CONVERSATIONAL BROWSER AND CONVERSATIONAL SYSTEMS

NAVIGATEUR INTERACTIF ET SYSTEMES INTERACTIFS

Patent Applicant/Assignee:

INTERNATIONAL BUSINESS MACHINES CORPORATION,
GOPALAKRISHNAN Ponani,
LUCAS Bruce D,
MAES Stephane H,
NAHAMOO David,
SEDIVY Jan,

Inventor(s):

GOPALAKRISHNAN Ponani,
LUCAS Bruce D,
MAES Stephane H,
NAHAMOO David,
SEDIVY Jan,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200021232 A2 20000413 (WO 0021232)

Application: WO 99US23008 19991001 (PCT/WO US9923008)

Priority Application: US 98102957 19981002; US 99117595 19990127

Designated States: CA CN IL IN JP KR US AT BE CH CY DE DK ES FI FR GB GR IE
IT LU MC NL PT SE

Main International Patent Class: **G06F-015/16**

Publication Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 22867

English Abstract

A conversational browsing system (10) comprising a conversational browser (11) having a command and control interface (12) for converting speech commands or multi-modal input from I/O resources (27) into navigation request. The system (10) comprises conversational engines (23) for decoding input commands for interpretation by the command and control interface and decoding meta-information provided by the CML processor for generating synthesized audio output. The system includes a communication stack (19) for transmitting the navigation request to a content server and receiving a CML file from the content server based on the navigation request. A conversational transcoder (13) transforms presentation material from one modality to a conversational modality. The transcoder (13) includes a functional transcoder (13a) to transform a page of GUI to a page of CUI (conversational user interface) and a logical transcoder (13b) to transform business logic of an application, transaction or site into an acceptable dialog.

French Abstract

L'invention porte sur un systeme de navigation (10) interactif comprenant un navigateur (11) interactif possedant une interface (12) de commande et de controle destinee a convertir des commandes vocales ou entrees multi-modales a partir de ressources (27) E/S en une demande de navigation ; un processeur (14) pour analyser et interpreter un fichier CML (langage de balisage interactif), ce fichier comprenant des meta-informations representant une interface utilisateur interactive destinee a etre presentee a un utilisateur. Le systeme (10) comprend des moteurs (23) interactifs destines a decoder des commandes d'entree qui seront interpretees par l'interface commande et controle, et a decoder des meta-informations fournies par le processeur CML de facon a generer une sortie audio synthetisee. L'explorateur (11) accede au moteur (23) par des appels systeme dans une plate-forme (15) systeme. Le systeme comprend une pile (19) de communications destinee a transmettre la demande de navigation a un serveur de contenus et a recevoir un fichier CML du serveur de contenus sur la base de la demande de navigation. Un transcodeur (13) interactif transforme le materiau de presentation d'une modalite en une modalite interactive. Le transcodeur (13) comprend un transcodeur (13a) fonctionnel destine a transformer une page de GUI en une page de CUI (interface utilisateur interactive) et un transcodeur (13b) logique destine a transformer une logique de gestion d'une application, d'une transaction ou d'un site en un dialogue acceptable. Le transcodage interactif peut convertir des fichiers HTML en fichier CML qui sont interpretes par l'explorateur (11) interactif.

Main International Patent Class: G06F-015/16

Fulltext Availability:
Detailed Description

Detailed Description

... following describes in further detail the tags (elements) and attributes that comprise a CML document or file according to a preferred embodiment.

Page Elements: A < page > element is the **top - level** CML document element that comprises one or more related nested CML pages or units (a unit is a <body>, < menu >, or <form> element) and is preferably structured as follows.

<page ttl="seconds"> (bodies, menus, and/or forms units) or nested pages
<page> The attribute ttl...

DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00507923 **Image available**

NAVIGATING NETWORK RESOURCES USING METADATA

EXPLORATION DE RESSOURCES RESEAU A L'AIDE DE META-DONNEES

Patent Applicant/Assignee:

CENTRAAL CORPORATION,

Inventor(s):

TEARE Keith,

POPP Nicolas,

ONG Bruce,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9939275 A1 19990805

Application: WO 99US2206 19990202 (PCT/WO US9902206)

Priority Application: US 9817817 19980203

Designated States: AL AU BA BG BR CA CN CZ EE GE HR HU IL IN IS JP KR LT LV

MK MX NO NZ PL RO SG SI SK TR UA YU AM AZ BY KG KZ MD RU TJ TM AT BE CH

CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: **G06F-013/14**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 23986

English Abstract

Mechanisms for associating metadata with network resources, and for locating the network resources in a language-independent manner are disclosed. The metadata may include a natural language name of the network resource, its location, its language, its region or intended audience, and other descriptive information. The owners register the metadata in a registry (10). A copy of the metadata is stored on a server (60) associated with a group of the network resources and in a registry that is indexed at a central location (32). A crawler service (24) periodically updates the registry by polling the information on each server associated with registered metadata. To locate a selected network resource, a client (70) provides the name of the network resource to a resolver process. The resolver process provides to the client the network resource location corresponding to the network resource name. Multiple metadata mappings can be established for the same network resource.

French Abstract

La presente invention concerne des mecanismes permettant d'associer des meta-donnees a des ressources reseau, et de localiser les ressources reseau d'une maniere non liee a un langage particulier. Les meta-donnees peuvent comprendre un nom en langage naturel de la ressource reseau, son emplacement, son langage, sa region ou son public cible, et d'autres informations descriptives. Les proprietaires enregistrent les meta-donnees dans un registre (10). Une copie des meta-donnees est stockee sur un serveur (60) associe a un groupe de ressources reseau et dans un registre indexe a un emplacement central (32). Un service de defilement (24) remet periodiquement a jour le registre en appelant des informations sur chaque serveur associe aux meta-donnees enregistrees. Pour localiser une ressource reseau selectionnee, un client (70) fournit le nom de la ressource reseau a un processus resolveur. Le processus resolveur fournit au client l'emplacement de ressource reseau correspondant au nom de ressource reseau. Plusieurs mappages de meta-donnees peuvent etre etablis pour une meme ressource reseau.

Main International Patent Class: **G06F-013/14**

Fulltext Availability:

Detailed Description

Detailed Description

... server and are generated by a Web server application that can communicate with the other elements of the system. The Web server application sends a **top - level page** to the client 70. The browser 74

..
of the client displays the **top - level page** , which presents a **menu**
of options for TABLE 1 -- TOP LEVEL **MENU** **OPTIONS**

RNS FILE

Create

Activate

Modify

Delete

STATS & BILLING

Stats

Billing

CUSTOMER

New Customer

Modify Profile

Change Contacts

Logout

Each of the top level **menu** options can be selected by moving the cursor generated by the client 70 over the name of the desired option, using the client's pointing device, and clicking on the desired option. The functions carried out by selecting each **menu** option are described below in the context of the functional module that carries out the functions.

In the preceding discussion, the elements of the system...registration of new real names into the Registry IO. In one embodiment, the Registration Service 22 is invoked by selecting the Create option from the **top - level menu page** . As shown in block 200, an external user or "customer" of the system identifies himself or herself to the system so that information entered later...to persistently store the values in the Index Files 34. In response, the Index Builder 32 stores the values in the Index Files 34.

The **top - level menu page** of the system has hyperlinks that enable the user to access statistics and billing ftinctions.

File 347:JAPIO Oct 1976-2003/Jun(Updated 031006)

(c) 2003 JPO & JAPIO

File 350:Derwent WPIX 1963-2003/UD,UM &UP=200365

(c) 2003 Thomson Derwent

Set	Items	Description
S1	27	((TOP OR ROOT OR PARENT)()LEVEL)(5N)(SITE? ? OR PAGE? ? OR WEBSITE? ? OR WEBPAGE? ? OR DOMAIN OR URL OR RESOURCE()LOCATOR? ? OR ADDRESS)
S2	4258	(ROOT OR PARENT OR SOURCE OR PRIMARY OR ORIGIN)(3W)(SITE? ? OR PAGE? ? OR WEBSITE? ? OR WEBPAGE? ? OR DOMAIN OR URL OR RESOURCE()LOCATOR? ? OR ADDRESS)
S3	388	(HOMEPAGE OR HOME()PAGE)(5N)(SITE? ? OR WEBSITE? ? OR WEBPAGE? ?)
S4	127032	BUTTON? ? OR MENU OR TOOLBAR OR TOOL()BAR
S5	0	S1 AND S4
S6	23	S2 AND S4
S7	31	S3 AND S4
S8	44	S6:S7 AND IC=(G06F OR H04L)
S9	88	S2(5N)(NAVIGAT? OR JUMP??? OR DIRECT??? OR TAK???())YOU OR - RETURN??? OR SNAPBACK OR (SNAP???? OR GO OR GOING)(3W)BACK)
S10	40	S9 AND IC=G06F
S11	39	S10 NOT S8
S12	7	S3(5N)(NAVIGAT? OR JUMP??? OR DIRECT??? OR TAK???())YOU OR - RETURN??? OR SNAPBACK OR (SNAP???? OR GO OR GOING)(3W)BACK)

8/5/37 (Item 22 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014037151 **Image available**

WPI Acc No: 2001-521364/200157

XRFX Acc No: N01-386283

Homepage building method on the Internet involves determining desired homepage structure of user, selecting page prebuilt by professional designer, and editing determined pages with e.g. characters, images
Patent Assignee: TECHNOPHIL CO LTD (TECH-N); TECHNOFIL CO LTD (TECH-N);
HIHOME CO LTD (HIHO-N)

Inventor: SEOK Y; SUK Y C

Number of Countries: 094 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200107978	A2	20010201	WO 2000KR818	A	20000727	200157 B
AU 200061855	A	20010213	AU 200061855	A	20000727	200157
CN 1282913	A	20010207	CN 2000120812	A	20000728	200157
JP 2001084212	A	20010330	JP 2000229484	A	20000728	200157
KR 2001011443	A	20010215	KR 9930826	A	19990728	200157
EP 1203277	A2	20020508	EP 2000948370	A	20000727	200238

			WO 2000KR818	A	20000727	
KR 326425	B	20020228	KR 9930826	A	19990728	200260

Priority Applications (No Type Date): KR 9930826 A 19990728

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200107978	A2	E	21	G06F-000/00	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG
KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD
SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200061855	A			G06F-000/00	Based on patent WO 200107978
--------------	---	--	--	-------------	------------------------------

CN 1282913	A			G06F-009/44	
------------	---	--	--	-------------	--

JP 2001084212	A	10		G06F-013/00	
---------------	---	----	--	-------------	--

KR 2001011443	A			G06F-017/21	
---------------	---	--	--	-------------	--

EP 1203277	A2	E		G06F-001/00	Based on patent WO 200107978
------------	----	---	--	-------------	------------------------------

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI

KR 326425	B			G06F-017/21	Previous Publ. patent KR 2001011443
-----------	---	--	--	-------------	-------------------------------------

Abstract (Basic): WO 200107978 A2

NOVELTY - The method involves executing a wizard function, in which the desired homepage structure of a user is determined, the page prebuilt and stored by a professional designer is selected, and the banner word and menu position of each page is determined. An editor function is then executed, in which each page determined by the wizard function is edited with characters, images and site links.

DETAILED DESCRIPTION - The wizard function includes a site manager process for determining the desired homepage structure, a style manager process for selecting prebuilt page for each page constituting the homepage according to desired style of user, and layout manager process for determining the banner word and menu position of each page whose style has been determined. An INDEPENDENT CLAIM is also included for the computer readable recording medium storing the program for executing the wizard function and editor function.

USE - Used on the Internet.

ADVANTAGE - Ensures easy and simple construction and modification of homepage e.g. change in homepage structure, addition of contents, change in style of built homepage. Capable of constructing, correcting, managing and changing homepage through Internet browser where Java language can be executed when connected to the Internet. Builds homepage on an Internet web site, in which user is enrolled and managed as a member of a homepage management server.

DESCRIPTION OF DRAWING(S) - The figure shows an exemplary diagram illustrating the main steps of the homepage building method.

pp; 21 DwgNo 1/5

Title Terms: BUILD; METHOD; DETERMINE; STRUCTURE; USER; SELECT; PAGE;
PROFESSIONAL; DESIGN; EDIT; DETERMINE; PAGE; CHARACTER; IMAGE
Derwent Class: T01
International Patent Class (Main): G06F-000/00 ; G06F-001/00 ;
G06F-009/44 ; G06F-013/00 ; G06F-017/21
International Patent Class (Additional): G06F-015/173
File Segment: EPI

8/5/41 (Item 26 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012423656

WPI Acc No: 1999-229764/199920

XRFX Acc No: N99-170021

Navigable computer site e.g. for homepage with online shopping
facilities

Patent Assignee: ONLINE SALES LTD (ONLI-N)

Inventor: HARKER M; MANESCHI M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
AU 702331	B	19990218	AU 9873224	A	19980626	199920 B

Priority Applications (No Type Date): AU 983546 A 19980515

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
AU 702331	B		24	G06F-017/60	

Abstract (Basic): AU 702331 B

NOVELTY - A merchant interface, not available to customers, at which a set of forms are accessible to a merchant to select predetermined arrangements of ordered information locations, and to enter information concerning the merchant's business and the products or services, or both, which are to be available to customers at respective information locations.

DETAILED DESCRIPTION - A series of menu tables, hidden from both the merchant and the customers provide a model of the ordered arrangements of information locations and the functionality with which they are to be displayed on the customer interface, where the series operate to take the predetermined ordered arrangements selected by the merchant and to display them on the customer interface. The series operate to take the information entered in the set of forms by the merchant and to automatically populate the respective predetermined locations in the selected ordered arrangements of the customer interface with the information. A customer interface displays the selected arrangements of ordered information locations to be navigated by a customer, and the entered information concerning the merchant's business and the products or services, or both, in order for the customer to find the information concerning the merchant's business and the products or service, or both.

USE - For homepage with online shopping facilities.

ADVANTAGE - Allows merchant to make necessary entries without need for any specialist computer skills. Allows merchant to have control of site, so that information and, within limits, its arrangement can be varied at will by merchant.

pp; 24 DwgNo 0/0

Title Terms: NAVIGATION; COMPUTER; SITE; SHOPPING; FACILITY

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

8/5/44 (Item 29 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

007255111

WPI Acc No: 1987-252118/198736

XPX Acc No: N87-188672

Database system accessible by menu -driven window - stores pages in hierarchical structure and enables access to main and secondary frames using several logical units

Patent Assignee: MULTI-NET PTY LTD (MULT-N)

Inventor: GARRATT G W

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2187580	A	19870909	GB 87705332	A	19870306	198736 B
AU 8769981	A	19870910				198743

Priority Applications (No Type Date): AU 864939 A 19860307

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
GB 2187580	A	12		

Abstract (Basic): GB 2187580 A

The database system comprises a memory having pages (13) arranged in different levels of an arbitrary hierarchical structure (11), and a processor which enables a window generated by a terminal to access the structure (11). The pages each have frames comprising a main and secondary frames. The processor allows the window to access the frames via three different types of logical links which interconnect the pages.

The **primary** type links a **page** within a level to a **parent** and/or child **page** in an adjacent and logically preceeding or succeeding level. The secondary type links the frames of a page serially. The tertiary type links one page directly to another page anywhere in the structure.

ADVANTAGE - User may use window accessing system and direct reference accessing system simultaneously.

1/5

Title Terms: DATABASE; SYSTEM; ACCESS; **MENU** ; DRIVE; WINDOW; STORAGE; PAGE ; HIERARCHY; STRUCTURE; ENABLE; ACCESS; MAIN; SECONDARY; FRAME; LOGIC; UNIT

Derwent Class: T01

International Patent Class (Additional): G06F-012/08 ; G06F-015/40

File Segment: EPI